Standards for NAC 124 Basin Use 124 Reach Use i-flow	BOD mg/L N/A	Count Per Year	Chlor mg/	ide Count L Per Year	Count Per Year	SAR Dissolved	Count d Per Year	TDS mg/L <= 500 m		Total N mg/L N/A mg	Count Per Year	Total F mg/L N/A mg	Per Vear
Station Basin Carson River				J						•			
	Creek @ F	oothill R	oad										
STORET Id 08-CAR-05-T02-A													
Agency NDEP Year													
2000								108.00	No 1				
2001								99.67	No 6				
2002								105.33					
2003									No 7				
Years Analyzed per Station								4					
Number of Exceeded								0					
Percentage of Exceeded								0 %					
	ek @ Gag	е											
STORET Id 08-CAR-01-T02-A													
Agency NDEP Year													
1998								111.00	No 1				
1999								103.00					
2000								108.50					
2001 2002								122.80 116.67					
2002									No 5				
Years Analyzed per Station								6					
Number of Exceeded								0					
Percentage of Exceeded								0 %					
Years Analyzed per Basin								10					
Number of Exceeded								0					
Percentage of Exceeded								0 %					

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Anni	ual Star	ıdara	ls Ex	ceede	d and	Not	Excee	eded Re	eport j	for 01/0	08/19	97 to	12/22	/2003	
Standards for NAC Basin Use 124 Reach Use i-flow	124	BOD mg/L N/A	Count Per Year	mg/I		t SAR	Count Per Year	SAR Dissolve	Count d Per Year	TDS mg/L <= 500 mg/	Count Per Year	mg/L	N Count Per Year	mg/	P Coun L Per Year
Station Basin Centra	al														
Station Id BCL	Birch Creek	(Lower)	3 miles	up Birch (Creek Ro	ad									
STORET Id 10-CEN	-004-T1A														
Agency NDEP	Year														
	2003									414.00	No 1				
Years Analyzed per S	tation									1					
Number of Exceeded										0					
Percentage of Exceed	led									0 %					
Station Id KCU	Kingston Cr	eek (Up	per) @	Guard Stat	ion										
STORET Id 10-CEN	-004-T2A														
Agency NDEP	Year														
	2003									260.00	No 1				
Years Analyzed per S	tation									1					
Number of Exceeded										0					
Percentage of Exceed	led									0 %					
Station Id NT1	North Fork	Twin Riv	er at Tra	ailhead											
STORET Id 10-CEN	-4-T3-1-A														
Agency NDEP	Year														
	2003									69.00 l	No 1				
Years Analyzed per S	tation									1					
Number of Exceeded										0					
Percentage of Exceed										0 %					
Station Id PC1	Pine Creek	above C	ampgro	und											
STORET Id 10-CEN	-5-T1-2-A														
Agency NDEP	Year														
	2003									63.00 l	No 1				

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Stat	ndards Exc	eeded and N	Not Excee	ded Report f	or 01/08/19	97 to 12/22	/2003
Standards for NAC 124 Basin Use 124 Reach Use i-flow	mg/L Per	Chloride Count mg/L Per Year	SAR Count Per _{N/A} Year	SAR Count Dissolved Per _{N/A} Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Central							
Station Id PC1 Pine Creek	above Campground	b					
STORET Id 10-CEN-5-T1-2-A							
Agency NDEP Year							
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Station Id ST1 South Fork STORET Id 10-CEN-4-T3-2-A	Twin River at Trailh	nead					
Agency NDEP Year							
2003					92.00 No 1		
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Years Analyzed per Basin					5		
Number of Exceeded					0		
Percentage of Exceeded					0 %		

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Sta	ndards Ex	cceeded and	Not Excee	eded Report j	for 01/08/19	97 to 12/22	/2003
Standards for NAC 124 Basin Use 124 Reach Use i-flow	BOD Count mg/L Per N/A	Chloride Count mg/L Per N/A mg/l	SAR Count Per N/A Year	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Colorado River							
Station Id WHT-1 White Rive	r Upper @ Picnio	c Area W of Forest So	ervice Boundary				
STORET Id 13-1-T2-1-1-A							
Agency NDEP Year							
1998					223.00 No 1		
1999					196.50 No 2		
2000					223.00 No 2		
2001					194.67 No 3		
2002					239.00 No 2		
Years Analyzed per Station					5		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Years Analyzed per Basin					5		
Number of Exceeded					0		
Percentage of Exceeded					0 %		

Average Annual Stai	idards Ex	ceeded and	Not Exce	eded Report	for 01/08/19	97 to 12/22	/2003
Standards for NAC 124 Basin Use 124 Reach Use i-flow Station Basin Great Salt Lake	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per _{N/A} Year	Dissolved Per	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
	k S of National F	orest Boundary					
STORET Id 11-GSL-301-T01A		0.001 20 444.					
Agency NDEP Year							
1998					194.00 No 1		
1999					172.50 No 2		
2000					210.00 No 2		
2001					192.50 No 4		
2002					214.00 No 2		
Years Analyzed per Station					5		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Years Analyzed per Basin					5		
Number of Exceeded					0		
Percentage of Exceeded					0 %		

Average A	Annual St	andara	ds Ex	ceeded	and	Not .	Excee	eded Re	port j	for 01/0	08/19	97 to	12/22	/2003	3	
	• <i>NAC</i> 124 124 i-flow	BOD mg/L N/A	Count Per Year	Chloride mg/L	Per Vear		Count Per Year	SAR Dissolved	Count d Per Year	TDS mg/L <= 500 mg.	Count Per Year	Total N mg/L	Year	Tota mg N/A	al P g/L mg/l	Count Per Year
Station Basin	Humboldt River				•								_			
Station Id BIG	G-1 Big Cree	ek @ E. Ed	dge of Bi	g Creek Car	npground	t										
STORET Id)4-HUM-01-T7-1A															
Agency NDEF	Year															
	1999									247.50	No 2					
	2000									304.00	No 2					
	2001									280.00						
	2002									316.00	No 2					
Years Analyzea	-									4						
Number of Exc										0						
Percentage of										0 %						
	GCU Big Cree	,														
)4-HUM-01-T7-1B															
Agency NDEF	Year	1														
	2003									232.00	No 1					
Years Analyzea	d per Station									1						
Number of Exc	ceeded									0						
Percentage of	Exceeded									0 %						
Station Id LA	M-1 Lamoille	Creek @ C	Gage													
STORET Id 0)4-HUM-01-T11-A															
Agency NDEF	Year															
	1999									100.67	No 3					
	2000									87.00	No 2					
	2001									100.50						
	2002									119.00	No 3					
Years Analyzea	-									4						
Number of Exc										0						
Percentage of	Exceeded									0 %						

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average A	Annual Sta	ndara	ls Ex	ceede	d and	Not	Excee	eded Re	eport j	for 01/	08/19	97 to	12/22	/2003	
Standards for Basin Use Reach Use	<i>r NAC</i> 124 124 i-flow	BOD mg/L N/A	Count Per Year	mg/l		<i>SAR</i>	R Count Per Year	SAR Dissolved	Count d Per Year	TDS mg/L <= 500 mg	Count Per Year	mg/L	N Count L Per Year	<i>Total I mg/L</i> N/A m	Year
Station Basin	Humboldt River														
Station Id LE	EW-1 Lewis Cre	ek Before	: Water	Supply Int	ake										
STORET Id	04-HUM-01-T7-2A														
Agency NDEF	P Year														
	1999									429.00	No 2				
	2000									262.00					
	2001									416.00					
Years Analyze	d par Station									429.00 <i>4</i>	No 2				
Number of Ex	-									0					
Percentage of										0 %					
Station Id NF		د ا ittle Hu	mboldt r	ear Hollov	vav Mead	OWS									
	04-HUM-01-T6-2A	C LILLIC I IG	mbolati	icai i iolioi	vay ivicad	OWS									
Agency NDEF															
Agency NDLI										440.00	No. 4				
	2002 2003									119.00 122.00					
Years Analyzed										2					
Number of Exc	-									0					
Percentage of										0 %					
Station Id SJ		Creek													
STORET Id	04HUM-1-T7-3-1A														
Agency NDEF	P Year														
	2003									161.00	No 1				
Years Analyzed	d per Station									1					
Number of Ex	-									0					
Percentage of										0 %					
	ABOR Tabor Cre	ek above	BLM Ca	mpground											
STORET Id	04-HUM-01-T12-A														
Agency NDEF	P Year														

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

Average Annual Stat	ndards Ex	ceeded and	Not Exc	eeded Report	for 01/08/19	97 to 12/22	/2003
Standards for NAC 124 Basin Use 124 Reach Use i-flow	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	SAR Cou Per N/A Yea	Dissolved Per	mg/L Per	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Humboldt River							
Station Id TABOR Tabor Cree STORET Id 04-HUM-01-T12-A Agency NDEP Year	k above BLM Ca	mpground					
2003					198.00 No 1		
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Years Analyzed per Basin					17		
Number of Exceeded					0		

0 %

Percentage of Exceeded

Reach Use I-lake NA Year NA mgl Year NA Year NA Year NA Year NA mgl Year Year	Average Ann	ual Sta	ndara	ls Ex	ceed	ed a	nd I	Vot .	Excee	ded Re	port j	for	01/0	8/19	97 to) <u>1</u>	12/22	/200)3	
Station Id SB10 Thomas Creek STORET Id 06-STE-01-T04-A	Basin Use 124		mg/L	Per	mg	r/L ,	Per		Per	Dissolved	d Per		mg/L	Per	mg	g/L	Per Vear	n	ng/L	Coun Per Year
STORET Id	Station Basin Stea	mboat Creek																*		
Agency NDEP Year	Station Id SB10	Thomas Cr	eek																	
1997	STORET Id 06-STE	E-01-T04-A																		
1998	Agency NDEP	Year																		
1999		1997											81.50 I	No 6						
2000		1998											83.50 I	No 6						
2001 2002 88.75 No 4 2002 86.67 No 2 2008 86.67 No 3 2008 86.67 No 4 2008 86.67 No 4 2009 86.00 SET-ROI-TO3A 2009 86.0																				
2002 86.67 No 3 Fears Analyzed per Station 6 Family Exceeded 0 Family																				
Secretage of Exceeded Secr																				
Name of Exceeded 0 0 0 0 0 0 0 0 0	Years Analyzed per																			
Station Id SB36 Ophir Creek @ old 395 STORET Id O6-STE-R01-T03A Agency NDEP Year Sation Id SB8 Whites Creek O8 SB86 Ophir Creek O8-STE-R01-T03A O8-STE-R01-T03A	• •												0							
Station Id SB36 Ophir Creek @ old 395													0 %							
STORET Id 06-STE-R01-T03A Agency NDEP Year	Station Id SB36		k @ old :	395																
2002	STORET Id 06-STE	E-R01-T03A																		
2003 58.75 No 4 Verers Analyzed per Station	Agency NDEP	Year																		
Variable Variable		2002											60.00	No 1						
Number of Exceeded 0 0 0 0 0 0 0 0 0														No 4						
Percentage of Exceeded 0 %	• •																			
Station Id SB8 Whites Creek	Number of Exceede	d											0							
STORET Id 06-STE-01-T03-A Agency NDEP Year 1997 60.33 No 6 1998 60.67 No 6 1999 54.67 No 6 2000 58.00 No 6 2001 62.25 No 4		eded											0 %							
Agency NDEP Year 1997 60.33 No 6 1998 60.67 No 6 1999 54.67 No 6 2000 58.00 No 6 2001 62.25 No 4	Station Id SB8		ek																	
1997 60.33 No 6 1998 60.67 No 6 1999 54.67 No 6 2000 58.00 No 6 2001	STORET Id 06-STE	E-01-T03-A																		
1998 60.67 No 6 1999 54.67 No 6 2000 58.00 No 6 2001 62.25 No 4	Agency NDEP	Year																		
1999 2000 58.00 No 6 2001		1997											60.33	No 6						
2000 58.00 No 6 2001 62.25 No 4																				
2001 62.25 No 4																				
														-						

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	ndards Ex	ceeded and	Not Exce	eded Report j	for 01/08/19	97 to 12/22	/2003
Standards for NAC 124 Basin Use 124 Reach Use i-lake	BOD Count mg/L Per Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per N/A Year	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	mg/L Per	Total P Count mg/L Per N/A mg/l Year
Station Basin Steamboat Creek	(
Station Id SB8 Whites Cr	eek						
STORET Id 06-STE-01-T03-A							
Agency NDEP Year							
Years Analyzed per Station					6		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Years Analyzed per Basin					14		
Number of Exceeded					0		

0 %

Percentage of Exceeded

Average Annual Stat	ndards Ex	cceeded and	Not Excee	eded Report j	for 01/08/19	97 to 12/22	/2003
Standards for NAC 124 Basin Use 124 Reach Use i-lake	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	Per	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Walker River							
Station Id COR-1 Corey Cree	ek @ Gate						
STORET Id 09-WAL-L02-T01A							
Agency NDEP Year							
1999					470.50 No 2		
2000					642.00 Yes 2		
2001					620.00 Yes 3		
2002					600.00 Yes 3		
Years Analyzed per Station					4		
Number of Exceeded					3		
Percentage of Exceeded					75 %		
Years Analyzed per Basin					4		
Number of Exceeded					3		
Percentage of Exceeded					75 %		

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Sta	ndards Ex	cceeded	and Not	Excee	ded Rep	port j	for 01/08/19	997 to 12/	22/2003
Standards for NAC 125 Basin Use 125 Reach Use n	BOD Count mg/L Per N/A Year	mg/L	Count SAR Per Year _{N/A}	Count Per Year	SAR Dissolved N/A	Count Per Year	TDS Count mg/L Per <= 500 mg/l Year	mg/L Po	
Station Basin Colorado River									
Station Id SUN-1 Sunnyside	Creek								
STORET Id 13-T2-1-1-1-2-A									
Agency NDEP Year									
2002							306.00 No 1		
2003							288.00 No 4		
Years Analyzed per Station							2		
Number of Exceeded							0		
Percentage of Exceeded							0 %		
Years Analyzed per Basin							2		
Number of Exceeded							0		
Percentage of Exceeded							0 %		

Basin Use 125 mg/L Per mg/L Per mg/L Per NA mg/L Per mg/	Average Annual Sta	andards Excee	ded and Not Ex	ceeded Report for 01/08/1	997 to 12/22/2003
Reach Use No. No. Year No. mgh Year	Standards for NAC 125				
Station Basin Humboldt River Station Id HC Huntington Creek 4.2 miles Upstream of Bridge Station Id HC Huntington Creek 4.2 miles Upstream of Bridge Station Id HC Huntington Creek 4.2 miles Upstream of Bridge Station Id HC Huntington Creek 4.2 miles Upstream of Bridge Station Id HC Huntington Creek 4.2 miles Upstream of Bridge Station Id HC Huntington Creek 4.2 miles Upstream of Bridge Station Id HC Huntington Creek 4.2 miles Upstream of Bridge Station Id HS 28 N. Fork Humboldt @ I-80 Huntington Creek 4.2 miles Upstream of Exceeded 100 % Station Id HS 28 N. Fork Humboldt @ I-80 Huntington Creek 4.2 miles Upstream of Exceeded 100 % Station Id HS 28 N. Fork Humboldt @ I-80 Huntington Creek 4.2 miles Upstream of Exceeded 100 % Station Id HS 28 N. Fork Humboldt above Greeley Crossing Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing Station Id North		V			
Station Id HC	Reach Use n	N/A Year N/A	mg/l Year N/A	rear N/A $rear$ <= 500 mg/l $rear$	N/A mg/l Year N/A mg/l Year
STORET Id	Station Basin Humboldt River				
Agency NDEP Year 2003 536.00 Yes 1	Station Id HC Huntington	n Creek 4.2 miles Upstr	eam of Bridge		
2003 336.00 Yes 1	STORET Id 04-HUM-03-T01-A				
Station I	Agency NDEP Year				
Station Id HS2B	2003			536.00 Yes 1	
Parcentage of Exceeded 100 %	Years Analyzed per Station			1	
Station Id HS2B N. Fork Humboldt @ I-80 STORET Id V-HUM-02-03 Station Id HS2B N. Fork Humboldt @ I-80 STORET Id V-HUM-02-03 STORET Id V-HUM-01-16-2B STORET ID V-HU	Number of Exceeded			1	
Station Id HS2B N. Fork Humboldt @ I-80	Percentage of Exceeded			100 %	
Agency NDEP Year 1997 260.67 No 6 1998 239.00 No 5 1999 239.67 No 6 239.67 No 7 23		lumboldt @ I-80			
1997	STORET Id 04-HUM-02-03				
1998	Agency NDEP Year				
1999 239.67 No 6 2000 250.80 No 5 2001 439.50 No 4 2002 378.67 No 3 2003 380.25 No 4 2004 2003 380.25 No 4 2008 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 200	1997			260.67 No 6	
2000	1998			239.00 No 5	
2001					
2002 378.67 No 3 380.25 No 4 4 4 4 4 4 4 4 4					
2003 380.25 No 4					
Vamber of Exceeded Vercentage of Exceeded Ver					
Number of Exceeded Percentage of Exceeded Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing STORET Id 04-HUM-01-T6-2B Agency NDEP Year 2002 181.00 No 1 2003 182.00 No 1 Years Analyzed per Station Tears Analyzed per Station 2 Sumber of Exceeded 0 0 0 0 0 0 0 0 0 0 0 0 0					
Percentage of Exceeded Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing STORET Id 04-HUM-01-T6-2B Agency NDEP Year 2002 181.00 No 1 2003 182.00 No 1 Tears Analyzed per Station Jumber of Exceeded 0 %	· -			0	
Station Id NFLH#2 North Fork Little Humboldt above Greeley Crossing				0 %	
### STORET Id 04-HUM-01-T6-2B Agency NDEP Year		k Little Humboldt above	Greeley Crossing		
2002 2003 181.00 No 1 2003 182.00 No 1 Vears Analyzed per Station Vumber of Exceeded 0	STORET Id 04-HUM-01-T6-2B		, 0		
2002 2003 181.00 No 1 2003 182.00 No 1 Vears Analyzed per Station Vumber of Exceeded 0					
2003 Vears Analyzed per Station Vumber of Exceeded 182.00 No 1 0				181.00 No 1	
Sumber of Exceeded 0	2003				
amber of Executed	Years Analyzed per Station			2	
Percentage of Exceeded 0%	Number of Exceeded			0	
	Percentage of Exceeded			0 %	

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	ndards Ex	ceeded and N	ot Excee	ded Report f	for 01/08/19	97 to 12/22	/2003
Standards for NAC 125 Basin Use 125 Reach Use n	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year N	SAR Count Per Year	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Humboldt River							
Station Id SFLH-1 S. Fork Li	ttle Humboldt						
STORET Id 04-HUM-01-T6-1A							
Agency NDEP Year							
1999					271.50 No 2		
2000					319.00 No 2		
2001					292.00 No 3		
Voges Anglyzed per Station					306.00 No 2 4		
Years Analyzed per Station					0		
Number of Exceeded					0 %		
Percentage of Exceeded Voges Anglys of non Pagin					14		
Years Analyzed per Basin					1		
Number of Exceeded					7 1 1 0/		
Percentage of Exceeded					7.14 %		

Average Annual St	andards E	xceeded and	Not Excee	ded Report fo	r 01/08/199	7 to 12/22/	2003
Standards for NAC 125	BOD Coun			SAR Count	TDS Count	Total N Count	Total P Coun
Basin Use 125	mg/L Per Yea	r Voar	Per N/A Year	Dissolved Per Year	mg/L Per	mg/L Per Year	mg/L Per
Reach Use n	IN/A	N/A mg/l	N/A Year	N/A	<= 500 mg/l Year	N/A mg/l	N/A mg/l
Station Basin Steamboat Cree							
Station Id SB20 Whites C	Creek						
STORET Id 06-STE-01-T11-A							
Agency NDEP Year							
1998					58.00 No 1		
1999					56.33 No 3		
2000					68.00 No 1		
2001 2002					71.00 No 5 69.00 No 1		
Years Analyzed per Station					5		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
	Creek @ Hwy 395)					
STORET Id 06-STE-01-T11-B	,,						
Agency NDEP Year	a.						
2003					70.00 No 4		
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Station Id SB29 Whites C	Creek near Alexar	nder Pond					
STORET Id 06-STE-01-T11-C							
Agency NDEP Year	•						
2002					649.33 Yes 3		
2003					629.33 Yes 3		
Years Analyzed per Station					2		
Number of Exceeded					2		
Percentage of Exceeded					100 %		

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	ndards Ex	ceeded and	Not 1	Excee	ded Re	port j	for 01/08/2	1997	7 to 12/22/	/2003
Standards for NAC 125 Basin Use 125 Reach Use n	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	<i>SAR</i> N/A	Count Per Year	SAR Dissolved	Count l Per Year	TDS Cou mg/L Pe <= 500 mg/l Ye	r	Total N Count mg/L Per Vear	Total P Count mg/L Per N/A mg/l Year
Station Basin Steamboat Creek										
Years Analyzed per Basin							8			
Number of Exceeded							2			
Percentage of Exceeded							25 %			

Average Annual Stan	idards Ex	cceeded and	Not Exced	eded Report j	for 01/08/19	97 to 12/22	/2003
Standards for NAC 125 Basin Use 125 Reach Use t	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	Per	Dissolved Per	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Black Rock Desert							
Station Id BIL-2 Bilk Creek F	Reservoir						
STORET Id 02-QUI-R01-01							
Agency NDEP Year							
1999					156.00 No 2		
2000					208.50 No 2		
2001					192.00 No 3		
2002					177.00 No 2		
Years Analyzed per Station					4		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Years Analyzed per Basin					4		
Number of Exceeded					0		
Percentage of Exceeded					0 %		

Average Annual Star	idards I	Exceeded	and Not	Excee	ded Report j	for 01/08/19	97 to 12/22	/2003
Standards for NAC 125 Basin Use 125 Reach Use t	BOD Con mg/L Pe N/A		Per Vear	Count Per Year	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Carson River								
Station Id CLE-3 Clear Creek STORET Id 08-CAR-01-T02-B	Lower							
Agency NDEP Year								
2002 2003						110.50 No 2 119.50 No 4		
Years Analyzed per Station						2		
Number of Exceeded						0		
Percentage of Exceeded						0 %		
Station Id CVCC Clear Creek STORET Id	@ Bigelow	Road						
Agency CVCD Year								
2002 2003						123.00 No 1 116.33 No 3		
Years Analyzed per Station						2		
Number of Exceeded						0		
Percentage of Exceeded						0 %		
Years Analyzed per Basin						4		
Number of Exceeded						0		
Percentage of Exceeded						0 %		

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

Average Annual Sta	ndards Ex	ceeded and	Not Excee	eded Report j	for 01/08/19	97 to 12/22	/2003
Standards for NAC 125 Basin Use 125 Reach Use t	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per N/A Year	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Central							
Station Id KCL Kingston C STORET Id 10-CEN-004-T2B Agency NDEP Year	Creek (Lower)						
2003					264.00 No 1		
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Years Analyzed per Basin					1		
Number of Exceeded					0		

0 %

Percentage of Exceeded

Standards for NAC 125		Count		ide Count	SAR	Count	SAR	Count	TDS	Count		N Count	Total P	
Basin Use 125	mg/L		mg/L			Per	Dissolved		mg/L	Per	mg/l		mg/L	Per
Reach Use t	N/A	Year	N/A	mg/l Year	N/A	Year	N/A	Year	<= 500 mg	/ Year	N/A r	mg/l <i>Year</i>	N/A mg/	_A Year
Station Basin Colorado Riv	/er													
Station Id CLOV-1 Clove	er Creek @ Ba	rclay												
STORET Id 13-CO-1-T2-2-	1A													
Agency NDEP Y	ear													
1	998								252.00	No 1				
1	999								307.50	No 2				
	000								332.00					
	001								284.50					
	002								302.00 5	INO 1				
Years Analyzed per Station									0					
Number of Exceeded														
Percentage of Exceeded	D: 1	0.11							0 %					
	e River Lower	@ Hwy 6	Ó											
STORET Id 13-1-T2-1-1-1-														
Agency NDEP Y	ear													
1	998								238.00	No 1				
	999								215.00					
	000								255.00					
	001 002								215.50 242.00					
Years Analyzed per Station									5	140 2				
Number of Exceeded									0					
Percentage of Exceeded									0 %					
Years Analyzed per Basin									10					
Number of Exceeded									0					

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for I		BOD mg/L	Count	Chlo mg	ride Cou /L		Count Per	SAR Dissolve	Count	TDS mg/L	Count Per	Total mg/l	N Count L Per	Total P mg/L	Coun Per
	25		Year		Va	ar _{N/A}	Year		u Ter Year	<= 500 mg/l			Vear		Year
Reach Use t		N/A		N/A	mg/l	IN/A		N/A		<= 500 mg/i		N/A	mg/l	N/A mg	/
Station Basin															
Station Id BIG	-	(Lower)													
STORET Id 04	HUM-01-T7-1C														
Agency NDEP	Year														
	2003									304.00 N	No 1				
Years Analyzed p	er Station									1					
Number of Exce	eded									0					
Percentage of E.										0 %					
Station Id HS1		er													
STORET Id 04	-														
Agency NDEP	Year														
rigency =	1997									151.33 N	lo 3				
	1997									181.00 N					
	1999									179.80 N					
	2000									195.17 N					
	2001									215.60 N	lo 5				
	2002									202.50 N	lo 2				
	2003									213.40 N	lo 5				
Years Analyzed p	er Station									7					
Number of Exce	eded									0					
Percentage of E.										0 %					
Station Id HS1		ımboldt @	N. Fo	rk Ranch											
STORET Id 04															
Agency NDEP	Year														
-	1997									222.75 N	lo 4				
	1998									318.00 N					
	1999									295.60 N					
	2000									301.40 N	lo 5				
	2001									334.00 N	lo 5				
	2002									351.00 N	lo 4				
	2003									297.00 N	lo 4				

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

ii Average Allindaris blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annu	al Stan	dara	ls Ex	ceede	d and	Not .	Excee	eded Re	port j	for 01/0	8/19	97 to	12/22	/2003	
Standards for NAC	125	BOD	Count	Chlori	de Count	SAR	Count	SAR	Count	TDS	Count	Total N	Count	Total	P Coun
Basin Use 125		mg/L		mg/l			Per	Dissolved		mg/L	Per	mg/L		mg/I	
Reach Use t		N/A	Year	N/A	mg/l $oldsymbol{Year}$	N/A	Year	N/A	Year	<= 500 mg/	Year	N/A m	g/l Year	N/A n	ng/l Year
Station Basin Humbo	oldt River														
Station Id HS15	N. Fork Hum	nboldt @	N. For	k Ranch											
STORET Id 04-HUM-	02-02														
Agency NDEP	Year														
Years Analyzed per St	ation									7					
Number of Exceeded										0					
Percentage of Exceed	ed									0 %					
	N. Fork Hum	nboldt @	Burrito	Tunnel											
STORET Id 04-HUM-	02-01														
Agency NDEP	Year														
	1997									19.00 N	No 1				
	1998									162.67 N	No 3				
	1999									31.00					
	2000									16.00	No 1				
Years Analyzed per St	ation									4					
Number of Exceeded										0					
Percentage of Exceed	ed									0 %					
Station Id HS17	Maggie Cree	ek above	Jacks	Creek											
STORET Id 04-HUM-	01-T02-B														
Agency NDEP	Year														
	1999									229.33	No 3				
	2000									232.00	No 2				
	2001									230.50					
	2002									232.00 1	No 1				
Years Analyzed per St	ation									4					
Number of Exceeded										0					
Percentage of Exceed	ed									0 %					

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

Average Annual S	tandards E	Exceeded and	Not Excee	eded Report j	for 01/08/19.	97 to 12/22	/2003
Standards for NAC 125 Basin Use 125 Reach Use t	BOD Coun mg/L Per Yea	r mg/L Per	Per	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Coun mg/L Per N/A mg/l Year
Station Basin Humboldt Rive	er						
Station Id HS3A S. For	Humboldt Below	Dixie Creek					
STORET Id 04-HUM-03-01							
Agency NDEP Yea	ar						
199	7				210.83 No 6		
199	8				237.25 No 4		
199					225.50 No 6		
200					224.33 No 6		
200 200					256.67 No 6 286.00 No 5		
200					281.20 No 5		
Years Analyzed per Station	-				7		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
	River near Deeth						
STORET Id 04-HUM-01-T01	-A						
Agency NDEP Yea							
199	7				207.00 No 1		
199	8				248.00 No 1		
199	9				214.00 No 1		
Years Analyzed per Station					3		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Station Id MCL Martin	Creek (Lower) abo	ve Paradise Valley					
STORET Id 04-HUM-01-T6-3	3A						
Agency NDEP Yes	ar						
200	3				199.00 No 1		
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	ndards Ex	ceeded and N	Not Excee	ded Report	for 01/08/19	97 to 12/22	/2003
Standards for NAC 125 Basin Use 125 Reach Use t	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per _{N/A} Year	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Humboldt River							
Station Id NFH North For	k Humboldt River a	above Haystack Ranch	ı				
STORET Id 04-HUM-02-04							
Agency NDEP Year							
2003					236.00 No 1		
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
STORET Id 04-HUM-01-T07-A	er Upper @ Old H	ighway 50					
Agency NDEP Year					000 00 N		
1998 1999					392.00 No 1 525.00 Yes 2		
2000					415.00 No 2		
2001					378.50 No 4		
2002					380.00 No 3		
Years Analyzed per Station					5		
Number of Exceeded					1		
Percentage of Exceeded					20 %		
2	er below Yomba Ir	ndian Reservation					
STORET Id 04-HUM-01-T07-C							
Agency NDEP Year							
2003					218.00 No 1 1		
Years Analyzed per Station							
Number of Exceeded					0		
Percentage of Exceeded	k Humboldt Divert	adour Huar 200			0 %		
	k Humboldt River b	Delow Mwy ZZ8					
STORET Id 04-HUM-03-02							
Agency NDEP Year							

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Ann	iual Sta	ndara	ls Ex	ceede	d and	Not .	Excee	ded Re	port j	for 01/0	08/19	97 to 1	2/22/	2003	
Standards for NA	C 125	BOD mg/L	Count		de Count L Per	SAR	Count Per	SAR Dissolved	Count	TDS mg/L	Count Per	Total N	Count Per	Total P mg/L	Count Per
Basin Use 125 Reach Use t			Year	<i>mg/1</i> N/A	Vear	N/A	Year		i Fer Year	##g/L <= 500 mg		mg/LN/A mg/l	Year		Year
	nboldt River	N/A		N/A	mg/l	1471		N/A		1- 000 mg	, ·	N/A mg/l		N/A mg/	I
Station Id SF1	South Fork	Humbol	dt River	below Hw	/ 228										
STORET Id 04-HU				,	-										
Agency NDEP	Year														
_ - 	2003									132.00	No 1				
Years Analyzed per	Station									1					
Number of Exceede										0					
Percentage of Exce										0 %					
Station Id SFR	South Fork	Reservo	oir												
STORET Id 04-HU	JM-R01-01														
Agency NDEP	Year														
	1997									152.17	No 6				
	1998									172.83	No 6				
	1999									169.50					
	2000									172.17					
	2001									181.20					
	2002 2003									178.25 161.00					
Years Analyzed per										7	0				
Number of Exceede										0					
Percentage of Exce										0 %					
Years Analyzed per										49					
Number of Exceede										1					
Percentage of Exce	eded									2.04 %					

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

Average Annual Sta	ndards	Exceed	ded and	Not E	xcee	ded Re	port j	for 01/0	8/1 <i>9</i>	97 to	12/22	/2003	
Standards for NAC 125 Basin Use 125 Reach Use t	U		oride Count g/L Per Year		Count Per Year	SAR Dissolved	Count d Per Year	TDS mg/L <= 500 mg/l	Count Per Year	$Total\ N$ mg/L N/A mg	Per Vear	Total P mg/L N/A mg/	Per Year
Station Basin Lake Studies													
Station Id CAV Cave Lak	е												
STORET Id 10-LAKE-L01-01													
Agency NDEP Year													
1997								169.50 No	0 2				
1998								214.67 No					
1999								191.00 No	0 1				
Years Analyzed per Station								0					
Number of Exceeded													
Percentage of Exceeded								0 %					
Station Id DAC Dacey Re	servoir												
STORET Id 13-LAKE-R02-01													
Agency NDEP Year													
2002 2003								450.00 No 421.33 No					
Years Analyzed per Station								421.33 No	0 3				
Number of Exceeded								0					
Percentage of Exceeded								0 %					
	ley Reservoir												
STORET Id 13-LAKE-R06-01	,												
Agency NDEP Year													
2002								296.00 No	0 2				
2003								380.00 No					
Years Analyzed per Station								2					
Number of Exceeded								0					
Percentage of Exceeded								0 %					
Station Id EVH Eagle Val	ley Reservoir	- Hypolimni	on										
STORET Id 13-LAKE-R06-02													
Agency NDEP Year													

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Stan	idards Exceeded and .	Not Exceeded Report for 01/08/1997 to 12/22	2/2003
Standards for NAC 125	BOD Count Chloride Count		
Basin Use 125	mg/L Per mg/L Per	Per Dissolved Per mg/L Per mg/L Per	mg/L Per
Reach Use t	N/A Year N/A mg/l Year	N/A $Year$ N/A $Year$ N/A $Year$ N/A $Year$ N/A $Year$	·
Station Basin Lake Studies			
Station Id EVH Eagle Valley	y Reservoir - Hypolimnion		
STORET Id 13-LAKE-R06-02			
Agency NDEP Year			
2003		421.00 No 2	
Years Analyzed per Station		1	
Number of Exceeded		0	
Percentage of Exceeded		0 %	
Station Id HM Hay Meadow	ws Reservoir		
STORET Id 13-LAKE-R04-01			
Agency NDEP Year			
2002		582.00 Yes 2	
2003		843.75 Yes 4	
Years Analyzed per Station		2	
Number of Exceeded		2	
Percentage of Exceeded		100 %	
Station Id ILL Illipah Reser	rvoir		
STORET Id 10-LAKE-R01-01			
Agency NDEP Year			
1997		79.00 No 2	
1998		104.67 No 3	
Vague Anglurad per Station		141.00 No 1 3	
Years Analyzed per Station		0	
Number of Exceeded		0 %	
Percentage of Exceeded Years Analyzed per Basin		13	
• •		2	
Number of Exceeded		15.38 %	
Percentage of Exceeded		10.30 //	

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

										for 01/08/19				
Standards for NA			Count		ride Count	SAR	Count	SAR	Count	TDS Count	Total N C		Total P	Count
Basin Use 125	•	mg/L	Per Year	mg/	Voar		Per Year	Dissolved	i Per Year	mg/L Per		Per Year	mg/L	Per Year
Reach Use t		N/A	Teur	N/A	mg/l	N/A	Tear	N/A	Tear	<= 500 mg/l Year	N/A mg/l	rear _N	N/A mg/l	Tear
Station Basin Sn	ake River Drair	nag												
Station Id CAMP	Camp Cree	ek below	Humbol	dt Nation	al Forest B	oundary								
STORET Id 03-S	NA-50-T03-A													
Agency NDEP	Year													
	2003									102.00 No 1				
Years Analyzed pe	r Station									1				
Number of Exceed	led									0				
Percentage of Exc	reeded									0 %				
Station Id E13	Wildhorse	Reservoir	· @ Pier											
STORET Id 03-S	NA-R01-01													
Agency NDEP	Year													
	1997									112.50 No 2				
	1998									117.33 No 3				
	1999									98.67 No 3				
	2000									128.00 No 2				
	2001									152.00 No 3				
	2002 2003									149.00 No 2 159.50 No 2				
Years Analyzed pe										7				
Number of Exceed										0				
Percentage of Exc										0 %				
Years Analyzed pe										8				
Number of Exceed										0				
Percentage of Exc										0 %				

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

Average Annual Stan	dards Ex	ceeded and	Not Excee	ded Report	for 01/08/19	97 to 12/22	/2003
Standards for NAC 125 Basin Use 125 Reach Use t	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	Per	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Steamboat Creek							
Station Id FC-1 Franktown C STORET Id 06-STE-R01-T02A	Creek						
Agency NDEP Year 1998 1999 2000 2001 2002 2003					41.00 No 1 52.67 No 3 65.00 No 2 76.40 No 5 66.75 No 4 71.33 No 3		
Years Analyzed per Station					6		
Number of Exceeded Percentage of Exceeded Station Id SB34 Davis Lake					0 0 %		
STORET Id 06-STE-R01-T04B Agency NDEP Year							
2002 2003 Years Analyzed per Station					54.50 No 2 58.00 No 2 2		
Number of Exceeded Percentage of Exceeded					0 0 %		
Years Analyzed per Basin Number of Exceeded Percentage of Exceeded					8 0 0 %		

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Stat	ndards Ex	cceeded and	Not Excee	eded Report j	for 01/08/19	97 to 12/22	/2003
Standards for NAC 125 Basin Use 125 Reach Use t	BOD Count mg/L Per N/A	mg/L Per	Per	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Truckee River							
	ek (Upper) belov	v Hunter Creek Pond					
STORET Id 06-TRU-01-T03-A							
Agency NDEP Year							
2003					54.00 No 1		
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Station Id SB27 Hunter Cre	ek @ Gage						
STORET Id 06-TRU-01-T03-B							
Agency NDEP Year							
2002					105.50 No 2		
2003					108.00 No 3		
Years Analyzed per Station					0		
Number of Exceeded					0 %		
Percentage of Exceeded					3		
Years Analyzed per Basin					0		
Number of Exceeded					0 %		
Percentage of Exceeded					U /0		

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

Average Annual	Standards	Exceed	ed and N	ot Excee	ded Report	for 01/08/19	97 to 12/22	2/2003
Standards for NAC 126	BOD C			SAR Count	SAR Count		Total N Count	Total P Count
Basin Use 126	mg/L	_		Per	Dissolved Per	mg/L Per	mg/L Per	mg/L Per
<i>Reach Use</i> n	N/A	<i>Year</i> _{N/A}	mg/l Year N	/A Year	N/A Year	<= 500 mg/l $Year$	N/A mg/l Year	N/A mg/l Year
Station Basin Carson Riv	er							
Station Id C18 Belo	w Lahontan Dam							
STORET Id 08-CAR-01-0	7							
Agency NDEP	Year							
	1997					162.83 No 6		
	1998					171.25 No 4		
	1999					170.33 No 6		
	2000					196.00 No 4		
	2001					198.75 No 4		
	2002					201.60 No 5		
	2003					185.50 No 4		
Years Analyzed per Statio	n							
Number of Exceeded						0		
Percentage of Exceeded						0 %		
200000	er Carson River @	Sheckler Ro	ad					
STORET Id 08-CAR-01-0	8							
Agency NDEP	Year							
	1998					392.00 No 1		
	1999					205.33 No 3		
	2000					204.50 No 2		
	2001					283.60 No 5		
	2002					208.00 No 2		
Years Analyzed per Statio	n					5		
Number of Exceeded						0		
Percentage of Exceeded						0 %		
Years Analyzed per Basin	!					12		
Number of Exceeded						0		
Percentage of Exceeded						0 %		
•								

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for NAC 126	BOD	Count	Chlorid	e Count	SAR	Count	SAR	Count	TDS	Count		Count	Total F	
Basin Use 126	mg/L	Per	mg/L	Per		Per	Dissolved	l Per	mg/L	Per	mg/L	Per	mg/L	Per
Reach Use n	N/A	Year	N/A m	g/l Year	N/A	Year	N/A	Year	<= 500 mg/	Year	N/A m	g/l Year	N/A mg	Year
Station Basin Humboldt Riv	er													
Station Id HS14 Maggi	e Creek @ S	R 221												
STORET Id 04-HUM-01-T02	-A													
Agency NDEP Ye	ar													
19	97								328.33	No 6				
19	98								314.33	No 6				
19	-								342.50					
20	_								322.00					
20									344.40					
20 20									346.00 349.00					
Years Analyzed per Station	,								7	40 0				
Number of Exceeded									0					
Percentage of Exceeded									0 %					
<u> </u>	oldt River abo	vo Lovo	ock											
STORET Id 04-HUM-01-09	DIGITATIVE ADO	ve Love	UCK											
Agency NDEP Ye	ar													
19									612.00 Y	'aa 2				
20	-								608.00 Y					
20									688.00 Y					
20									766.00 Y	es 3				
Years Analyzed per Station									4					
Number of Exceeded									4					
Percentage of Exceeded									100 %					
Station Id LH#3 Little H	lumboldt abo	ve the H	ot Springs											
STORET Id 04-HUM-01-T06	-B													
Agency NDEP Ye	ar													
20)2								288.00	No 1				

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual St	andards Ex	ceeded and	Not Excee	eded Report	for 01/08/19.	97 to 12/22	2/2003
Standards for NAC 126 Basin Use 126 Reach Use n	BOD Count mg/L Per Year	Chloride Count mg/L Per N/A mg/l Year	Per	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Humboldt River	•						
Station Id LH#3 Little Hu	mboldt above the Ho	ot Springs					
STORET Id 04-HUM-01-T06-E	3						
Agency NDEP Year	r						
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
	mboldt River @ Gag	е					
STORET Id 04-HUM-01-T06-A	4						
Agency NDEP Year	r						
1999					313.33 No 3		
2000					321.00 No 2		
2001					299.50 No 4		
2002					312.00 No 3		
Years Analyzed per Station					0		
Number of Exceeded							
Percentage of Exceeded	dt Directore est	Lavalant Aimanut	Daniel Deidera		0 %		
	dt River upstream of	Lovelock at Airport	Road Bridge				
STORET Id							
Agency NDEP Year					400.00 N		
Years Analyzed per Station					486.00 No 1		
• •					0		
Number of Exceeded					0 %		
Percentage of Exceeded Station Id NPH5 Humbole	dt River upstream of	Lovelock at Rogers	Dam Road		J 70		
STORET Id	at taver upstream or	LOVEIOCK at NOGETS	Daili Noau				
Agency NDEP Year	r						
					402.00 No. 4		
1997					483.00 No 1		

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	andards Exceeded an	id Not Exceed	led Report for 01/08	8/1997 to 12/22	/2003
Standards for NAC 126 Basin Use 126 Reach Use n	8			Count Total N Count Per mg/L Per Year N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Humboldt River					
Station Id NPH5 Humboldt	t River upstream of Lovelock at Rog	ers Dam Road			
STORET Id					
Agency NDEP Year					
Years Analyzed per Station			1		
Number of Exceeded			0		
Percentage of Exceeded			0 %		
~~~~~~	iver Lower @ Fish Creek Road				
STORET Id 04-HUM-01-T07-B					
Agency NDEP Year					
1999			1060.00Yes	<b>s</b> 2	
Years Analyzed per Station			1		
Number of Exceeded			1		
Percentage of Exceeded			100 %		
Station Id ROC-1 Rock Cre	_				
STORET Id 04-HUM-01-T08-A					
Agency NDEP Year					
1999			210.00 No	2	
2001			224.00 No		
Years Analyzed per Station			267.00 No	2	
Number of Exceeded			0		
Percentage of Exceeded			0 %		
Years Analyzed per Basin			22		
Number of Exceeded			5		
Percentage of Exceeded			22.73 %		
- · · · · · · · · · · · · · · · · · · ·					

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	andards Exce	eded and Not <b>H</b>	Exceeded Report for 01/0	08/1997 to 12/22/2003
Standards for NAC 126	BOD Count C	Chloride Count SAR	Count SAR Count TDS	Count Total N Count Total P Count
Basin Use 126		mg/L Per	Per Dissolved Per mg/L	Per mg/L Per mg/L Per
Reach Use n	N/A <b>Year</b> N/A	mg/l Year N/A	Year N/A $Year$ <= 500 mg	Year N/A mg/l Year N/A mg/l Year
Station Basin Lake Studies				
Station Id NES Nesbitt L	.ake			
STORET Id 13-LAKE-L01-01				
Agency NDEP Year				
2002			712.00	res 1
2003			736.00 \	fes 2
Years Analyzed per Station			2	
Number of Exceeded			2	
Percentage of Exceeded			100 %	
Station Id TC1 Tracy Po	nds - Large			
STORET Id 06-LAKE-R01-01				
Agency NDEP Year				
1999			196.00	No 1
2000			239.50	
2001			244.00	No 1
Years Analyzed per Station				
Number of Exceeded			0	
Percentage of Exceeded			0 %	
•	onds - Small			
STORET Id 06-LAKE-R02-01				
Agency NDEP Year				
1999			226.00	
2000			250.50	
Vegra Anglyzed per Station			232.00	NO 1
Years Analyzed per Station			0	
Number of Exceeded			0 %	
Percentage of Exceeded			0 %	

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	ındards Ex	ceeded and	Not Exc	eeded Ro	eport j	for 01/08/	/1997	to 12/22/	/2003
Standards for NAC 126 Basin Use 126 Reach Use n	BOD Count mg/L Per Year	Chloride Count mg/L Per N/A mg/l Year	SAR Cou Pe N/A Ye	r Dissolve	Count d Per Year	17	Per	Total N Count mg/L Per Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Lake Studies									
Years Analyzed per Basin						8			
Number of Exceeded						2			
Percentage of Exceeded						25 %			

Standards for NA	<i>C</i> 126		Count			Count	SAR	Count	SAR	Count	TDS	Count		N Count	Tota		Count
Basin Use 126	i	mg/L		$m_{\tilde{c}}$	g/L	Per		Per	Dissolvea		mg/L	Per	mg/		mg	/L	Per
<i>Reach Use</i> n		N/A	Year	N/A	mg/	Year	N/A	Year	N/A	Year	<= 500 mg	A Year	N/A	mg/l Year	N/A	mg/l	Year
Station Basin Ste	amboat Creek																
Station Id SB1	Little Wash	noe Outfa	ıll														
STORET Id 06-S	TE-01-01																
Agency NDEP	Year																
	1997										212.00	No 4					
	1998										241.33	No 6					
	1999										288.17						
	2000										282.00						
	2001 2002										220.00 360.00						
Years Analyzed per											6	140 1					
• •											0						
Number of Exceed Percentage of Exc											0 %						
Station Id SB3	Pleasant V	'allev															
STORET Id 06-S		u															
Agency NDEP	Year																
	1997										184.17	No 6					
	1998										202.00	No 6					
	1999										247.83						
	2000										249.33						
	2001 2002										226.40 188.33						
Years Analyzed per											6	110 3					
Number of Exceed											0						
Percentage of Exc											0 %						
Station Id SB30	Galena Cre	eek @ Ca	allahan F	Bridae													
STORET Id 06-S		- 3 O <b>O</b> (		90													
Agency NDEP	Year																
	2002										80.00	No 3					
	2003										93.25	No 4					

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Standards for NAC 126		Count	Chloride			Count	SAR	Count	TDS	Count	Total N		Total	P Coun
Basin Use 126		Per	mg/L	Per	52111	Per	Dissolved		mg/L	Per	mg/L	Per	mg/l	
Reach Use n	N/A	Year	N/A mg	Year	N/A	Year	N/A	Year	<= 500 mg/		N/A mg/l	Voar		ng/l <b>Year</b>
Station Basin Steamboat	Creek													
Station Id SB30 Gale	na Creek @ C	allahan E	Bridge											
STORET Id 06-STE-01-T1	0-A													
Agency NDEP Y	ear													
Years Analyzed per Station	!								2					
Number of Exceeded									0					
Percentage of Exceeded									0 %					
Station Id SB5 Rhoo	les Road													
STORET Id 06-STE-01-03														
Agency NDEP Y	ear													
1	997								174.50 I	No 6				
1	998								184.67 I	No 6				
1	999								218.00					
	000								223.83					
	001								214.50					
	002								210.00	No 3				
Years Analyzed per Station	!								6					
Number of Exceeded									0					
Percentage of Exceeded									0 %					
Years Analyzed per Basin									20					
Number of Exceeded									0					
Percentage of Exceeded									0 %					

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

	Annual Sta																		
Standards for			Count			Count	SAR	Count	SAR	Count			Count			Count			Coun
Basin Use	126	mg/L		mg		Per		Per	Dissolved			ng/L	Per	mg	/L	Per	n	ng/L	Per
Reach Use	t	N/A	Year	N/A	mg/l	Year	N/A	Year	N/A	Year	<= !	500 mg/l	Year	N/A	mg/l	Year	N/A	mg/l	Year
Station Basin	Lake Studies																		
Station Id CC	OM Comins L	ake																	
STORET Id 1	10-LAKE-L02-01																		
Agency NDEF	Year																		
	1997										2	297.00 N	lo 2						
	1998										3	330.33 N	lo 3						
	1999										3	361.33 N	lo 3						
	2000											372.00 N							
	2001											332.67 N							
	2002										3	321.00 N	lo 2						
Years Analyzed	-											6							
Number of Exc	ceeded											0							
Percentage of												0 %							
Station Id EC		yon Rese	rvoir																
STORET Id 1	13-LAKE-R05-01																		
Agency NDEF	Year																		
	1998										4	154.00 N	No 1						
	1999										4	103.00 N	lo 2						
	2000											174.00 N							
	2001											393.50 N							
	2002											133.00 N							
Years Analyzed	d non Station										2	162.00 N 6	NO 4						
•	-											0							
Number of Exc												0 %							
Percentage of												12							
Years Analyzed	-																		
Number of Exc												0							
Percentage of	Exceeded											0 %							

If standard is N/A then there is no standard for that parameter at that site

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If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	ndards Ex	cceeded and	Not Excee	eded Report j	for 01/08/19.	97 to 12/22	/2003
Standards for NAC 126 Basin Use 126 Reach Use t	BOD Count mg/L Per Year	mg/L Per	Per	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Steamboat Creek							
Station Id SB4 Galena Cre	eek						
STORET Id 06-STE-01-T01-A							
Agency NDEP Year							
1997					78.17 No 6		
1998					98.33 No 6		
1999					97.83 No 6		
2000					97.17 No 6		
2001					116.00 No 5		
2002					119.00 No 3		
Years Analyzed per Station					6		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Years Analyzed per Basin					6		
Number of Exceeded					0		

0 %

Percentage of Exceeded

Average Annual Sta	ndards E	xceed	ed and	Not I	Excee	ded Rej	port j	for 01/0	8/19	97 t	o 12/22	<b>/200</b> 3	
Standards for NAC 126 Basin Use 126 Reach Use t	BOD Coun mg/L Per N/A	mg	ride Count r/L Per Year	SAR N/A	Count Per Year	SAR Dissolved N/A	Count Per Year	TDS mg/L <= 500 mg/l	Count Per Year		tal N Count g/L Per year	Tota mg N/A	
Station Basin Walker River													
Station Id MVNP Mason Va	lley Wildlife Are	a North Po	ond										
STORET Id 09-WAL-R01-01													
Agency NDEP Year													
1999								803.67 Y	es 3				
2000								827.50 Y	<b>es</b> 2				
2001								950.00 Y	<b>es</b> 5				
2002								1045.00Y	<b>es</b> 2				
Years Analyzed per Station								4					
Number of Exceeded								4					
Percentage of Exceeded								100 %					
Years Analyzed per Basin								4					
Number of Exceeded								4					
Percentage of Exceeded								100 %					

Average Annual Sta									
Standards for NAC 147	BOD Count	Chloride Count	SAR	Count		Count	TDS Count		Total P Cou
Basin Use 146	mg/L Per Year	mg/L Per		Per Year	Dissolved	Per Year	mg/L Per	mg/L Per Year	mg/L Pe
Reach Use 8a	N/A Tear	N/A mg/l	<= 8	Tear	<= 8	1 eur	<= 500 mg/l <b>Year</b>	N/A mg/l	<= 0.1 mg/l
Station Basin Carson River									
Station Id C8 West Fork	@ Paynesville								
<b>STORET Id</b> 08-CAR-05-01									
Agency NDEP Year									
1997			0.40	No 2		0	45.33 No 6		0.03 No 6
1998			0.35	No 2		0	50.50 No 6		0.03 No 6
1999				No 2	0.55 No		44.50 No 6		0.03 No 6
2000				No 2	0.65 No		55.50 No 6		0.02 No 6
2001				No 2	0.60 No		63.67 No 6		0.02 No 6
2002 2003				No 2 No 2	0.75 No 0.65 No		64.50 No 6 60.86 No 7		0.02 No 6 0.01 No 7
Years Analyzed per Station			7	140 2	5		7		7
Number of Exceeded			0		0		0		0
Percentage of Exceeded			0 %		0 %		0 %		0 %
	@ Woodfords G	age							
STORET Id									
Agency CVCD Year									
2002				0		0	63.00 No 1		0.02 No 1
2003				0		0	53.00 No 4		0.02 No 4
Years Analyzed per Station			0		0		2		2
Number of Exceeded			0		0		0		0
Percentage of Exceeded			0 %		0 %		0 %		0 %
Years Analyzed per Basin			7		5		9		9
Number of Exceeded			0		0		0		0
=									

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for NAC 1	48	BOD	Count	Chla	oride Count	SAR	Count	SAR (	Count	TDS Count	Total N Count	Total P (	Coun
Basin Use 146	. 10				g/L Per	~	Per	Dissolved		mg/L Per	mg/L Per	mg/L	Per
Reach Use 8b		N/A	Year	N/A	mg/l Year	<= 8	Year	<= 8	Year	<= 500 mg/l <b>Year</b>	N/A mg/l <b>Year</b>		Year
Station Basin Carson	River	•			J						, 3	- 3	
Station Id BCAC	Bryant Cre	ek Above	Carsor	)									
STORET Id 08-CAR-0	)4-T01-B												
Agency NDEP	Year												
	1999					0.50	No 3	0.60 No	3	233.00 No 3		0.10 No	3
	2002					0.50	No 1	0.60 No	1	250.00 No 1		0.02 No	1
Years Analyzed per Sto	ation					2		2		2		2	
Number of Exceeded						0		0		0		0	
Percentage of Exceede	e <b>d</b>					0 %		0 %		0 %		0 %	
	Bryant Cre	ek @ Do	ud Sprir	igs									
STORET Id 08-CAR-0	)4-T01-A												
Agency NDEP	Year												
	1997					0.35	No 4		0	254.00 No 3		0.07 No	3
	1998					0.40	No 5	0.64 No	3	223.80 No 5		0.10 No	5
	1999					0.43	No 8	0.51 No	7	230.25 No 8		0.09 No	8 (
	2000					0.45	No 4	0.58 No	4	209.00 No 4		0.04 No	4
	2001					0.48	No 4	0.53 No	4	223.75 No 4		0.04 No	4
	2002					0.43	No 6	0.50 No	6	246.67 No 6		0.04 No	
	2003						No 2	0.50 No	2	220.17 No 6		0.03 No	6
Years Analyzed per Sto	ation					7		6		7		7	
Number of Exceeded						0		0		0		0	
Percentage of Exceede	e <b>d</b>					0 %		0 %		0 %		0 %	
Years Analyzed per Ba	ısin					9		8		9		9	
Number of Exceeded						0		0		0		0	
Percentage of Exceede	e <b>d</b>					0 %		0 %		0 %		0 %	

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

$\mathbf{J}$		loride Count	<b>SAR</b>	Count		ount	TDS Count	Total N Count	Total P Coun
Basin Use 146 mg		ng/L Per		Per	Dissolved 1		mg/L Per	mg/L Per	mg/L Per
Reach Use 8d N/A	Year _{N/A}	mg/l $Year$	<= 8	Year	<= 8	Zear .	<= 500 mg/l $Year$	N/A mg/l $Year$	<= 0.1  mg/l
Station Basin Carson River									
Station Id C9 East Fork @ Riv	erview .								
STORET Id 08-CAR-04-01									
Agency NDEP Year									
1997			0.55	No 2		0	95.20 No 5		0.09 No 5
1998			0.50	No 2		0	95.50 No 6		0.08 No 6
1999			0.70	No 2	0.80 No	2	94.83 No 6		0.09 No 6
2000			0.80	No 2	0.95 No	2	114.33 No 6		0.06 No 6
2001			0.90	No 2	0.95 No	2	127.50 No 6		0.08 No 6
2002			0.75	No 2	0.80 No	2	109.83 No 6		0.03 No 6
2003			0.70	No 2	0.85 No	2	112.71 No 7		0.04 No 7
Years Analyzed per Station			7		5		7		7
Number of Exceeded			0		0		0		0
Percentage of Exceeded			0 %		0 %		0 %		0 %
Station Id EFAB East Fork Above	e Bryant								
STORET Id 08-CAR-04-04									
Agency NDEP Year									
1999			0.43	No 3	0.67 No	3	55.00 No 3		<b>0.12 Yes</b> 3
2002			0.90	No 1	1.00 No	1	128.50 No 2		0.02 No 2
2003			0.70	No 1	0.80 No	1	102.17 No 6		0.03 No 6
Years Analyzed per Station			3		3		3		3
Number of Exceeded			0		0		0		1
Percentage of Exceeded			0 %		0 %		0 %		33.33 %
Station Id EFBB East Fork Below	/ Bryant								
<b>STORET Id</b> 08-CAR-04-05									
Agency NDEP Year									
1999			0.50	No 3	0.63 No	3	70.67 No 3		<b>0.13 Yes</b> 3
2002			1.00	No 1	1.00 No	1	132.00 No 1		0.02 No 1

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Standards Exceeded an	d Not Excee	eded Report	for 01/08/199	77 to 12/22/2003
Standards for NAC 150  Basin Use 146  Reach Use 8d  Standards for NAC 150  BOD Count Chloride Count mg/L Per mg/L Per mg/L Per mg/L Year N/A mg/l Year		SAR Count Dissolved Per <= 8	mg/L Per	$\begin{array}{c cccc} Total \ N & Count & Total \ P & Count \\ mg/L & Per & mg/L & Per \\ N/A & mg/I & Year & \\ & <= 0.1 \ mg/I & \end{array}$
Station Basin Carson River				
Station Id EFBB East Fork Below Bryant STORET Id 08-CAR-04-05 Agency NDEP Year				
Years Analyzed per Station	2	2	2	2
Number of Exceeded	0	0	0	1
Percentage of Exceeded	0 %	0 %	0 %	50 %
Station Id NDOWAB East Fork Carson @ Above Bryant Creek STORET Id				
Agency NDOW Year				
2001	0	0	0	0
2002 2003	0	0	0	0
Years Analyzed per Station	0	0	0	0
Number of Exceeded	0	0	0	0
Percentage of Exceeded	0 %	0 %	0 %	0 %
Station Id NDOWA East Fork Carson @ Apple Orchard				
STORET Id				
Agency NDOW Year				
2001	0	0	0	0
2002	0	0	0	0
Years Analyzed per Station	0	0	0	0
Number of Exceeded	0	0	0	0
Number of Exceeded  Percentage of Exceeded	0 %	0 %	0 %	0 %
Station Id NDOWR East Fork Carson @ Above Ruhenstroth Dan				5 75
STORET Id				
Agency NDOW Year				
2001	0	0	0	0

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	ndards Ex	cceeded and	Not Ex	ceede	d Rep	ort f	or 01/08	3/199	07 to 12/2	2/2003	
Standards for NAC 150 Basin Use 146 Reach Use 8d	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	j	Per Di	SAR ssolved	Count Per Year		Count Per Year	Total N Cour mg/L Per N/A mg/l Yea	mg/L	Count Per Year
Station Basin Carson River											
Station Id NDOWR East Fork	Carson @ Above	Ruhenstroth Dam									
STORET Id											
Agency NDOW Year											
2002				0		0		0			0
2003				0		0		0			0
Years Analyzed per Station			0		0		0			0	
Number of Exceeded			0		0		0			0	
Percentage of Exceeded			0 %		0 %		0 %			0 %	
Years Analyzed per Basin			12		10		12			12	
Number of Exceeded			0		0		0			2	
Percentage of Exceeded			0 %		0 %		0 %			16.67 %	

Average An	nual Sta	ndara	ls Ex	ceed	ded and	Not 1	Exce	eded Rep	ort	for 01/08/19	97 to 12/22	/2003
Standards for Na Basin Use 146 Reach Use 8e	6	BOD mg/L N/A	Count Per Year		oride Count g/L Per _{mg/l} Year		Count Per Year	SAR Dissolved <= 8	Count Per Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Coun mg/L Per <= 0.1 mg/l
Station Basin Ca	arson River											
Station Id C15	East Fork	@ Williar	ns Slou	gh								
STORET Id 08-0	CAR-04-03											
Agency NDEP	Year											
<u> </u>	1997					0.60	No 2		0	131.00 No 5		<b>0.11 Yes</b> 5
	1998					0.60	No 2		0	121.17 No 6		<b>0.11 Yes</b> 6
	1999					0.80	No 2	0.85 N	0 2	127.67 No 6		<b>0.13 Yes</b> 6
	2000					0.85	No 2	0.90 N	0 2	138.50 No 6		0.08 No 6
	2001					0.90	No 2	0.95 N	0 2	150.83 No 6		0.06 No 6
	2002					0.80	No 2	0.85 N		138.33 No 6		0.04 No 6
	2003						No 2	0.90 N	0 2	138.71 No 7		0.04 No 7
Years Analyzed pe	er Station					7		5		7		7
Number of Exceed	ded					0		0		0		3
Percentage of Exc	ceeded					0 %		0 %		0 %		42.86 %
Station Id C16	East Fork	@ Hwy 8	8									
STORET Id 08-0	CAR-04-02											
Agency NDEP	Year											
	1997					0.60	No 2		0	112.67 No 6		0.05 No 6
	1998					0.60	No 2		0	106.17 No 6		0.08 No 6
	1999					0.80	No 2	0.85 N	0 2	113.83 No 6		0.10 No 6
	2000					0.80	No 2	0.90 N	0 2	126.67 No 6		0.05 No 6
	2001					0.80	No 2	0.90 N		130.33 No 6		0.06 No 6
	2002						No 2	0.85 N		124.33 No 6		0.04 No 6
X7 A 1 1	2003					0.80 7	No 2	0.95 N	0 2	120.57 No 7		0.04 No 7
Years Analyzed pe						-		5		7		7
Number of Exceed						0		0		0		0
Percentage of Exc						0 %		0 %		0 %		0 %
Station Id CV88	East Fork	@ Highwa	ay 88									
STORET Id												
Agency CVCD	Year											
	2002						0		0	151.50 No 4		0.01 No 4

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual S	tandards Ex	ceeded and	Not Excee	eded Repo	ort for 01/08	8/1997 to 12/22	/2003
Standards for NAC 151 Basin Use 146 Reach Use 8e	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	Dissolved 1		Count Total N Count Per mg/L Per Year N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Carson River							
Station Id CV88 East Fo	ork @ Highway 88						
STORET Id							
Agency CVCD Yea	ır						
200	3		0		0 119.00 No	) 4	0.10 No 4
Years Analyzed per Station			0	0	2		2
Number of Exceeded			0	0	0		0
Percentage of Exceeded			0 %	0 %	0 %		0 %
Station Id CVWB East Fo	ork @ Washoe Bridg	e USFS Take Out Ab	ove Swimmers				
STORET Id							
Agency CVCD Yea	ar						
200	2		0		0 130.75 No	0 4	0.03 No 4
200	3		0		0 98.50 No	) 4	0.05 No 4
Years Analyzed per Station			0	0	2		2
Number of Exceeded			0	0	0		0
Percentage of Exceeded			0 %	0 %	0 %		0 %
Station Id NDOWLB East Fo STORET Id	ork Carson @ Luther	n Bridge					
Agency NDOW Yea	ır						
200			0		0	0	0
200			0		0	0	0
Years Analyzed per Station	<b>ა</b>		0	0	0	0	0
Number of Exceeded			0	0	0		0
Percentage of Exceeded			0 %	0 %	0 %		0 %
Years Analyzed per Basin			14	10	18		18
Number of Exceeded			0	0	0		3
Percentage of Exceeded			0 %	0 %	0 %		16.67 %
i creeminge of Exceeded			- /-		- 70		

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for NA	ual Sta	ROD	Count	Chlo	ride Coun	t SAR	Cor	unt	SAR C	ount	TDS (	Count	Total N Count	Total P	Coun
Basin Use 146	0 132	mg/L		mg		92111		er	Dissolved I			Per	mg/L Per	mg/L	Per
Reach Use 8f		•	Year		Year	· <= 8		ear	3	Year	<= 500 mg/l		Vear		Vaa
	D'	N/A		N/A	mg/l	<b>\=</b> 0			<= 8		<= 300 mg/i		N/A mg/l	<= 0.1 mg/l	
	son River	6 M II													
Station Id C14	West Fork	@ Mulle	r Lane												
STORET Id 08-CA	R-05-02														
Agency NDEP	Year														
	1997					0.95	No	2		0	160.60 No	5		0.19 Y	' <b>es</b> 5
	1998					0.70	No	2		0	179.50 No	6		0.22	es 6
	1999					0.80	No	2	0.90 No	2	164.83 No	6		0.23 \	es 6
	2000					0.85	No	2	0.95 No	2	189.67 No				es 6
	2001					0.90	No	2	0.95 No	2	196.17 No				es 6
	2002					0.85	No	2	0.95 No	2	182.80 No				es 5
	2003					0.90	No	2	1.00 No	2	199.43 No 7	7		0.19 Y	es /
Years Analyzed per						/									
Number of Exceede	d					0			0		0			7	
Percentage of Exce	eded					0 %			0 %		0 %			100 %	
Station Id C3	Genoa Lan	ie													
STORET Id 08-CA	R-01-01														
Agency NDEP	Year														
	1997					0.70	No	2		0	135.83 No	6		0.14 Y	es 6
	1998					0.60	No	2		0	121.67 No	6		0.15 Y	es 6
	1999					0.80	No	2	0.90 No	2	134.33 No	6		0.22	es 6
	2000					0.85	No	2	0.95 No	2	158.17 No	6		0.19	es 6
	2001					0.90	No	2	1.05 No	2	173.50 No	6		0.16 Y	es 6
	2002					0.95	No	2	1.00 No	2	165.83 No				es 6
	2003					0.90	No	2	0.95 No	2	164.43 No	7		0.12 \	es 7
Years Analyzed per						7			5		7			7	
Number of Exceede	d					0			0		0			7	
Percentage of Exce	eded					0 %			0 %		0 %			100 %	
Station Id CVDL	West Fork	@ Dress	sler Lane	)											
STORET Id															
Agency CVCD	Year														
	2002							0		0	119.25 No	4		0.07	No 4

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards fo	<i>r NAC</i> 152	BOD	Count	Chloride Co	ount	<i>SAR</i>	Count	SAR	Count	TDS	Count	Total N	Count	Total P	Count
Basin Use	146	mg/L	Per	mg/L F	Per		Per	Dissolved	Per	mg/L	Per	mg/L	Per	mg/L	Per
Reach Use	8f	N/A	Year	N/A mg/l	<i>Year</i>	<= 8	Year	<= 8	Year	<= 500 mg/l	Year	N/A mg	_A Year	<= 0.1 mg/l	Year

Station Basin Carson River				
Station Id CVDL West Fork @ Dressler Lane				
STORET Id				
Agency CVCD Year				
2003	0	0	<b>525.25 Yes</b> 8	<b>0.12 Yes</b> 8
Years Analyzed per Station	0	0	2	2
Number of Exceeded	0	0	1	1
Percentage of Exceeded	0 %	0 %	50 %	50 %
Years Analyzed per Basin	14	10	16	16

0

0 %

0

0 %

1

6.25 %

Number of Exceeded

Percentage of Exceeded

15

93.75 %

Standards fo	<i>r NAC</i> 153	BOD C	ount	Chlo	ride Count	SAR	Cour	t SAR	Coi	unt	TDS (	Count	Total N Count	Total P Coun
Basin Use	146		Per	mg		<i>5711</i> 0	Per	Dissolved				Per	mg/L Per	mg/L Per
Reach Use	8g		Year	N/A	mg/l Year	<= 8	Yea			ear	<= 500 mg/l		N/A mg/l <b>Year</b>	<= 0.1 mg/l <b>Year</b>
Station Basin	Carson River				Ū								<u> </u>	<u> </u>
Station Id C	2 Cradlebau	gh Bridge												
STORET Id	08-CAR-01-02													
Agency NDE	P Year													
	1997					0.80	No 2			0	142.50 No	6		<b>0.18 Yes</b> 6
	1998					0.75	No 2	0.92	No	1	128.33 No	6		<b>0.14 Yes</b> 6
	1999					0.90	No 2		No	2	134.17 No			<b>0.24 Yes</b> 6
	2000					1.10	No 2	_	No	2	161.00 No			<b>0.22 Yes</b> 5
	2001					1.15	No 2	1.20	No	2	183.83 No			0.18 Yes 6
	2002 2003					1.10 1.10	No 2 No 2	1.20 1.15	No No	2	180.83 No 165.00 No			0.19 Yes 6 0.13 Yes 7
Years Analyze						7	INO Z	6	INO	2	7	,		7
Number of Ex	•					0		0			0			7
Percentage of						0 %		0 %			0 %			100 %
Station Id C		/er @ Geno	a Lake	es Golf (	Course									
STORET Id	P <i>Year</i>													
STORET Id	P <i>Year</i> 2001						0			0	246.91 No	11		0.22 Yes 11
<i>STORET Id</i> <i>Agency</i> NDE	2001					0	0	0		0	246.91 No	11		0.22 Yes 11
STORET Id Agency NDE Years Analyze	2001 ad per Station					0 0	0	0		0		11		
STORET Id Agency NDE Years Analyze Number of Ex	2001  d per Station  ceeded						0			0	1	11		1
STORET Id Agency NDE Years Analyze Number of Ex Percentage of Station Id C	2001  d per Station  ceeded Exceeded	kes Golf Cou	ırse @	② Gage		0	0	0		0	1 0	11		1 1
STORET Id Agency NDE Years Analyze Number of Ex Percentage of	2001  d per Station  ceeded Exceeded	kes Golf Cou	urse @	) Gage		0	0	0		0	1 0	11		1 1
STORET Id Agency NDE Years Analyze Number of Ex Percentage of Station Id C	2001  d per Station  ceeded  Exceeded  VGL Genoa Lal	kes Golf Cou	urse @	) Gage		0	0	0		0	1 0	11		1 1
STORET Id Agency NDE Years Analyze Number of Ex Percentage of Station Id C STORET Id	2001  d per Station  ceeded  Exceeded  VGL Genoa Lal	kes Golf Cou	urse @	) Gage		0	0	0		0	1 0			1 1
STORET Id Agency NDE Years Analyze Number of Ex Percentage of Station Id C STORET Id	2001  Id per Station  Sceeded  Exceeded  VGL Genoa Lal	kes Golf Cou	urse @	? Gage		0		0			1 0 0 % 214.00 No 168.00 No	4		1 1 100 % 0.21 Yes 4 0.17 Yes 8
STORET Id Agency NDE Years Analyze Number of Ex Percentage of Station Id C STORET Id Agency CVC	2001  d per Station  ceeded  Exceeded  VGL Genoa Lal  D Year  2002 2003	kes Golf Cou	urse @	) Gage		0	0	0		0	1 0 0% 214.00 No	4		1 1 100 % <b>0.21 Yes</b> 4
STORET Id Agency NDE Years Analyze Number of Ex Percentage of Station Id C STORET Id	2001  d per Station  cceeded  Exceeded  VGL Genoa Lal  D Year  2002 2003  d per Station	kes Golf Cou	urse @	) Gage		0	0	0		0	1 0 0 % 214.00 No 168.00 No	4		1 1 100 % 0.21 Yes 4 0.17 Yes 8

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	andards Ex	ceeded and	Not Excee	ded Report j	for 01/08/19	97 to 12/22	/2003
Standards for NAC 153 Basin Use 146 Reach Use 8g	BOD Count mg/L Per Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Carson River							
Years Analyzed per Basin			7	6	10		10
Number of Exceeded			0	0	0		10

0 %

0 %

0 %

Percentage of Exceeded

100 %

Average Annual Sto						ort j	for 01/08/12	997 to 12/22	/2003
Standards for NAC 154 Basin Use 146	BOD Count mg/L Per	Chloride Count mg/L Per	SAR C	ount Per	SAR C Dissolved	ount Por	TDS Coun mg/L Per	t Total N Count mg/L Per	Total P Coun mg/L Per
Reach Use 8h	N/A Year	N/A mg/l Year		Year		Year	<= 500 mg/l Year	r N/A mg/l Year	<= 0.1 mg/l Year
Station Basin Carson River	IN/A	IVA IIIg/I			<= 0		3	IVA IIIg/I	<= 0.1 mg/l
Station Id C13 Mexican	Gage								
<b>STORET Id</b> 08-CAR-01-03									
Agency NDEP Year									
1997			0.90 No	2		0	156.80 No 5		<b>0.18 Yes</b> 5
1998			0.80 No	2		0	139.83 No 6		<b>0.16 Yes</b> 6
1999			1.10 No	2	1.15 No	2	152.67 No 6		<b>0.24 Yes</b> 6
2000			1.35 No	2	1.50 No	2	201.83 No 6		<b>0.20 Yes</b> 6
2001			1.65 No	2	1.75 No	2	251.67 No 6		<b>0.17 Yes</b> 6
2002			1.35 No	2	1.40 No	2	214.67 No 6		<b>0.17 Yes</b> 6
2003			1.40 No	2	1.40 No	2	192.43 No 7		<b>0.13 Yes</b> 7
Years Analyzed per Station			7		5		7		7
Number of Exceeded			0		0		0		7
Percentage of Exceeded			0 %		0 %		0 %		100 %
Station Id CVMG Mexican	Gage								
STORET Id									
Agency CVCD Year									
2002				0		0	287.50 No 4		0.21 Yes 4
2003				0		0	244.25 No 4		<b>0.18 Yes</b> 4
Years Analyzed per Station			0		0		2		2
Number of Exceeded			0		0		0		2
Percentage of Exceeded			0 %		0 %		0 %		100 %
Years Analyzed per Basin			7		5		9		9
Number of Exceeded			0		0		0		9
Percentage of Exceeded			0 %		0 %		0 %		100 %

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	ındards Ex	ceeded and	Not Exce	eded Report j	for 01/08/19	97 to 12/22/	/2003
Standards for NAC 155 Basin Use 146 Reach Use 8i	BOD Count mg/L Per Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	SAR Count Dissolved Per Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Coun mg/L Per <= 0.1 mg/l Year
Station Basin Carson River	IVA	N/A Hig/i	-	<= 0	J	N/A IIIg/i	<= 0.1 mg/l
	ire Bridge						
Agency NDEP Year							
1997			1.00 No 2	0	175.17 No 6		<b>0.16 Yes</b> 6
1998 1999			0.85 No 2 1.10 No 2	0 1.20 No 2	150.50 No 6 166.33 No 6		0.14 Yes 6 0.21 Yes 6
2000 2001			1.45 No 2 1.60 No 2	1.60 No 2 1.70 No 2	218.67 No 6 208.00 No 5		0.19 Yes 6 0.14 Yes 5
2002 2003			1.45 No 2 1.70 No 2	1.50 No 2 1.65 No 2	200.80 No 5 200.29 No 7		0.13 Yes 5 0.13 Yes 7
Years Analyzed per Station			7	5	7		7
Number of Exceeded			0	0	0		7
Percentage of Exceeded			0 %	0 %	0 %		100 %
Station Id CVDR Deer Run STORET Id Agency CVCD Year	Road @ Gage						
2002			0	0	317.00 No 4		0.11 Yes 4
2003			0	0	237.25 No 4		0.16 Yes 4
Years Analyzed per Station			0	0	2		2
Number of Exceeded			0	0	0		2
Percentage of Exceeded			0 %	0 %	0 %		100 %
Years Analyzed per Basin			7	5	9		9
Number of Exceeded			0	0	0		9
Percentage of Exceeded			0 %	0 %	0 %		100 %

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If there is a RED Average Annual and Yes then the standard has been exceeded

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															97 to 12/22		
Standards for N Basin Use 14	16	mg/L	Count Per Year	mg/L	Voar	<i>SAR</i> <= 8	I	ount Per Tear	Dissolved	Coun Per Yea		TDS $mg/L$ $= 500  mg$	P	unt er ear	Total N Count mg/L Per Year	mg/L	Coun Per Yea
Reach Use 8j		N/A	100.	N/A n	ng/l	<= 0		-	<= 8	100	. <	= 500 mg	/I - \		N/A mg/l	<= 0.1 mg/l	1000
	Carson River	_															
Station Id C11	Dayton Bri	dge															
STORET Id 08-	CAR-01-05																
Agency NDEP	Year																
	1997					1.00	No	2		0		195.20	No	5		0.14 Y	es 5
	1998					0.90	No	2		0		153.83		6		0.26 Y	es 6
	1999					1.10	No	2	1.20 N			209.67		6			es 6
	2000					1.25	No	2	1.35 N			226.50		6			es 6
	2001 2002					1.35 1.30	No No	2 2	1.45 N 1.30 N			214.80 237.33		5 6			es 5 es 6
	2002					1.35	No	2	1.35 N			209.43		7		0.10 T	
Years Analyzed p						7			5			7		-		7	
Number of Excee						0			0			0				7	
Percentage of Ex						0 %			0 %			0 %				100 %	
Station Id DVB		Canyon															
STORET Id																	
Agency DVCD	Year																
	2002					0.70	No	2		0		229.06	No	16		0.14 Y	'es 16
	2003							0		0		200.65	No :	20		0.14 Y	'es 20
Years Analyzed p	er Station					1			0			2				2	
Number of Excee	eded					0			0			0				2	
Percentage of Ex	ceeded					0 %			0 %			0 %				100 %	
Station Id DVD		dge															
STORET Id	·	Ū															
Agency DVCD	Year																
	2002					0.80	No	2		0		228.69	No	16		0.13 Y	'es 16
	2003							0		0		198.85				0.14 Y	
Years Analyzed p	er Station					1			0			2				2	
Number of Excee						0			0			0				2	
Percentage of Ex						0 %			0 %			0 %				100 %	

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	andards Ex	ceeded and I	Not Exce	eded Report j	for 01/08/19	97 to 12/22/	/2003
Standards for NAC 156 Basin Use 146 Reach Use 8j	BOD Count mg/L Per Year	Chloride Count mg/L Per N/A mg/l	SAR Count Per <= 8 Year	Dissolved Per	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Carson River							
Years Analyzed per Basin			9	5	11		11
Number of Exceeded			0	0	0		11
Percentage of Exceeded			0 %	0 %	0 %		100 %

Percentage of Exceeded

Average Ann	ıual Sta	ndara	ls Ex	cceed	ed and	d Not	Ex	cee	ded Rep	ort	for 01/0	8/19	97 to 12/2.	2/2003
Standards for NA (Basin Use 146 Reach Use 8k	C 157	BOD mg/L N/A	Count Per Year	Chlo mg N/A	ride Cour :/L Per mg/l Yea	r	1	ount Per Year	SAR Dissolved	Count Per Year	TDS mg/L <= 500 mg/l	Count Per Year	Total N Coun mg/L Per N/A mg/l	mg/L Pe
Station Basin Cars	son River													
Station Id C10	Weeks Bri	dge												
STORET Id 08-CA	R-01-06													
Agency NDEP	Year													
	1997					0.80	No	2		0	225.00 N	o 6		0.13 Yes 6
	1998					0.95		2		0	173.50 N	o 6		0.15 Yes 6
	1999					1.20	No	2	1.25 No	0 2	205.50 N	o 6		0.23 Yes 6
	2000					1.30		2	1.45 No		250.00 N			0.14 Yes 6
	2001					1.45		2	1.55 No		249.60 N			0.09 No 5
	2002 2003					1.20 1.50	No No	2 2	1.40 No 1.50 No		250.67 N 229.57 N			0.09 No 6 0.10 No 7
Years Analyzed per						7.50	INO	2	1.50 No	0 2	7	0 7		7
· · ·						0			0		0			4
Number of Exceede						0 %	,		0 %		0 %			57.14 %
Percentage of Exce		a m a mb r				0 /	,		0 78		0 78			37.14 /0
Station Id DVG STORET Id	Glancy Pro	орену												
Agency DVCD	Year													
	2002					0.80	No	2		0	281.13 N	o 16		0.11 Yes 1
	2003							0		0	233.95 N	o 20		<b>0.11 Yes</b> 2
Years Analyzed per	Station					1			0		2			2
Number of Exceede	ed					0			0		0			2
Percentage of Exce	eded					0 %	5		0 %		0 %			100 %
Station Id DVM	Minor Prop	perty												
STORET Id	•	•												
Agency DVCD	Year													
<del>-</del>	2002					0.80	No	2		0	251.94 N	o 16		0.11 Yes 1
	2003						_	0		0	212.20 N			<b>0.11 Yes</b> 2
Years Analyzed per	Station					1			0		2			2
Number of Exceede						0			0		0			2
Percentage of Exce						0 %	ζ.		0 %		0 %			100 %

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Stat	ndards Ex	cceeded and	Not Excee	ded Report j	for 01/08/19	97 to 12/22/	<b>/2003</b>
Standards for NAC 157 Basin Use 146 Reach Use 8k	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Carson River							
Station Id DVW Weeks Brid	dge						
STORET Id							
Agency DVCD Year							
2002			0.90 No 2	0	233.00 No 16		<b>0.13 Yes</b> 16
2003			0	0	219.50 No 20		<b>0.14 Yes</b> 20
Years Analyzed per Station			1	0	2		2
Number of Exceeded			0	0	0		2
Percentage of Exceeded			0 %	0 %	0 %		100 %
Years Analyzed per Basin			10	5	13		13
Number of Exceeded			0	0	0		10
Percentage of Exceeded			0 %	0 %	0 %		76.92 %

Average Annual Sta							
Standards for NAC 158 Basin Use 146	BOD Count mg/L Per	Chloride Count mg/L Per	SAR Count Per	SAR Count Dissolved Per	TDS Count mg/L Per	Total N Count mg/L Per	Total P Count mg/L Per
Basin Use 146 Reach Use 81	Voar	Vear	<= 8 Year	Year	<= 500 mg/l Year	Year	Voar
	N/A Teur	N/A mg/l	<u> </u>	<= 8	<= 300 Hig/i	N/A mg/l	<= 0.06 mg/l
Station Basin Lake Studies	D : 0 # D						
	Reservoir South B	asin					
STORET Id 08-LAKE-R03-01							
Agency NDEP Year							
2003			1.00 No 2	1.30 No 2	159.25 No 4		0.34 Yes 4
Years Analyzed per Station			1	1	1		1
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		100 %
Station Id LR1e Lahontan	Reservoir East of	Silver Springs Beach	- Epilimnion				
STORET Id 08-LAKE-R03-03							
Agency NDEP Year							
2003			1.05 No 2	1.30 No 2	183.00 No 6		<b>0.28 Yes</b> 6
Years Analyzed per Station			1	1	1		1
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		100 %
Station Id LR1m Lahontan	Reservoir East of	Silver Springs Beach	- Metalimnion				
STORET Id 08-LAKE-R03-04							
Agency NDEP Year							
2003			1.20 No 1	1.40 No 1	162.67 No 3		0.18 Yes 3
Years Analyzed per Station			1	1	1		1
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		100 %
Station Id LR2e Lahontan	Reservoir Fisherm	nans Point - Epilimnio	n				
STORET Id 08-LAKE-R03-06							
Agency NDEP Year							

1.05 No 2

1.30 No 2

185.67 No 6

2003

**0.28 Yes** 6

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for NAC 158  Basin Use 146  Reach Use 8   BOD Count Chloride Count mg/L Per mg/L Per mg/L Per N/A Year N/A mg/l Year	Per	SAR Count Dissolved Per Year	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total P Coun mg/L Per <= 0.06 mg/l
Station Basin Lake Studies				
Station Id LR2e Lahontan Reservoir Fishermans Point - Epilimnic	on			
STORET Id 08-LAKE-R03-06				
Agency NDEP Year				
Years Analyzed per Station	1	1	1	1
Number of Exceeded	0	0	0	1
Percentage of Exceeded	0 %	0 %	0 %	100 %
Station Id LR2h Lahontan Reservoir Fishermans Point - Hypolim	nion			
STORET Id 08-LAKE-R03-08				
Agency NDEP Year				
2003	0	0	238.00 No 1	<b>0.20 Yes</b> 1
Years Analyzed per Station	0	0	1	1
Number of Exceeded	0	0	0	1
Percentage of Exceeded	0 %	0 %	0 %	100 %
Station Id LR2m Lahontan Reservoir Fishermans Point - Metalim	nion			
STORET Id 08-LAKE-R03-07				
Agency NDEP Year				
2003	1.05 No 2	1.25 No 2	171.75 No 4	<b>0.20 Yes</b> 4
Years Analyzed per Station	1	1	1	1
Number of Exceeded	0	0	0	1
Percentage of Exceeded	0 %	0 %	0 %	100 %
Station Id LR3e Lahontan Reservoir Narrows Inlet - Epilimnion				
STORET Id 08-LAKE-R03-10				
Agency NDEP Year				
2003	1.20 No 2	1.25 No 2	197.50 No 6	<b>0.19 Yes</b> 6
Years Analyzed per Station	1	1	1	1
Number of Exceeded	0	0	0	1
Percentage of Exceeded	0 %	0 %	0 %	100 %

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average	Annual Sta	ındards Ex	ceeded and	Not Excee	ded Report j	for 01/08/19	97 to 12/22	/2003
Standards f Basin Use Reach Use	<i>for NAC</i> 158 146 8I	BOD Count mg/L Per Year	Chloride Count mg/L Per N/A mg/l Year	Per	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.06mg/l Year
Station Basi	n Lake Studies							
Station Id	<i>LR3h</i> Lahontan	Reservoir Narrows	Inlet - Hypolimnion					
STORET Id	08-LAKE-R03-12							
Agency ND	EP Year							
	2003			1.15 No 2	1.30 No 2	199.67 No 3		<b>0.24 Yes</b> 3
Years Analyz	zed per Station			1	1	1		1
Number of E	Exceeded			0	0	0		1
Percentage of	of Exceeded			0 %	0 %	0 %		100 %
Station Id	LR3m Lahontan	Reservoir Narrows	s Inlet - Metalimnion					
STORET Id	08-LAKE-R03-11							
Agency ND	EP Year							
	2003			1.30 No 1	1.40 No 1	201.00 No 4		0.19 Yes 4
Years Analy	zed per Station			1	1	1		1
Number of E	Exceeded			0	0	0		1
Percentage of	of Exceeded			0 %	0 %	0 %		100 %
Station Id		Reservoir Narrows	S Outlet - Epilimnion					
STORET Id	08-LAKE-R03-14							
Agency ND	EP Year							
	2003			1.15 No 2	1.30 No 2	195.17 No 6		<b>0.16 Yes</b> 6
Years Analys	zed per Station			1	1	1		1
Number of E	=			0	0	0		1
Percentage of				0 %	0 %	0 %		100 %
Station Id	LR4h Lahontan	Reservoir Narrows	s Outlet - Hypolimnio	n				
STORET Id	08-LAKE-R03-16							
Agency ND	EP Year							
	2003							

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for NAC 158 Basin Use 146	BOD Count mg/L Per	Chloride Count mg/L Per	SAR Count Per	SAR Count Dissolved Per	TDS Count mg/L Per	Total N Count mg/L Per	Total P Coun mg/L Per
Reach Use 81	N/A Year	N/A mg/l <b>Year</b>	<= 8 <i>Year</i>	<= 8 <i>Year</i>	<= 500 mg/l $Year$	N/A mg/l <b>Year</b>	$<= 0.06 \mathrm{mg/l}$
Station Basin Lake Studies							
Station Id LR4h Lahontan	Reservoir Narrows	Outlet - Hypolimnion	l				
STORET Id 08-LAKE-R03-16							
Agency NDEP Year							
Years Analyzed per Station			1	1	1		1
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		100 %
Station Id LR4m Lahontan	Reservoir Narrows	Outlet - Metalimnion					
STORET Id 08-LAKE-R03-15							
Agency NDEP Year							
2003			1.20 No 2	1.30 No 2	192.67 No 6		<b>0.16 Yes</b> 6
Years Analyzed per Station			1	1	1		1
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		100 %
Station Id LR5 Lahontan	Reservoir near Da	m					
STORET Id 08-LAKE-R03-17							
Agency NDEP Year							
2003			0	0	0		0
Years Analyzed per Station			0	0	0		0
Number of Exceeded			0	0	0		0
Percentage of Exceeded			0 %	0 %	0 %		0 %
	Reservoir near Da	m - Epilimnion					
STORET Id 08-LAKE-R03-18							
Agency NDEP Year							
2003			1.15 No 2	1.30 No 2	188.67 No 6		<b>0.13 Yes</b> 6
Years Analyzed per Station			1	1	1		1
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		100 %

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Stat	ndards Ex	ceeded and	Not Excee	ded Report j	for 01/08/19	97 to 12/22/	/2003
Standards for NAC 158 Basin Use 146 Reach Use 8	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l	Total P Count mg/L Per <= 0.06mg/l
Station Basin Lake Studies							
Station Id LR5h Lahontan F	Reservoir near Da	am - Hypolimnion					
STORET Id 08-LAKE-R03-20							
Agency NDEP Year							
2003			1.15 No 2	1.30 No 2	189.33 No 6		<b>0.19 Yes</b> 6
Years Analyzed per Station			1	1	1		1
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		100 %
Station Id LR5m Lahontan F STORET Id 08-LAKE-R03-19	Reservoir near Da	am - Metalimnion					
Agency NDEP Year							
2003			1.15 No 2	1.35 No 2	190.33 No 6		0.14 Yes 6
Years Analyzed per Station			1	1	1		1
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		100 %
Years Analyzed per Basin			14	14	15		15
Number of Exceeded			0	0	0		15
Percentage of Exceeded			0 %	0 %	0 %		100 %

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

Average Annual Stat	ndards Ex	ceeded and	Not Excee	eded Report j	for 01/08/19	97 to 12/22	/2003
Standards for NAC 160 Basin Use 159	BOD Count mg/L Per	Chloride Count mg/L Per	SAR Count Per	SAR Count Dissolved Per	TDS Count mg/L Per	Total N Count mg/L Per	Total P Count mg/L Per
Reach Use 8a	N/A Year	N/A mg/l <b>Year</b>	<= 8 Year	<= 8 <i>Year</i>	<= 500 mg/l <b>Year</b>	N/A mg/l <b>Year</b>	<= 0.1 mg/l <b>Year</b>
Station Basin Walker River							
Station Id W5 W. Fork @	Topaz Lane						
STORET Id 09-WAL-05-01							
Agency NDEP Year							
1997			0.50 No 2	0	71.40 No 5		<b>0.45 Yes</b> 5
1998			0.55 No 2	0	76.67 No 6		0.05 No 6
1999			0.70 No 2	0.85 No 2	79.50 No 6		0.07 No 6
2000			0.80 No 2	0.80 No 2	89.33 No 6		0.03 No 6
2001			0.95 No 2	1.05 No 2	97.50 No 6		0.03 No 6
2002			1.00 No 2	1.10 No 2	92.67 No 6		0.04 No 6
2003			0.80 No 2	0.95 No 2	95.14 No 7		0.06 No 7
Years Analyzed per Station			7	5	7		7
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		14.29 %
Years Analyzed per Basin			7	5	7		7
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		14.29 %

If Average Annual is blank then no values were reported that year

Average Annual Star	ndards Ex	xceeded and	Not Excee	ded Report j	for 01/08/19	97 to 12/22	/2003
Standards for NAC 161 Basin Use 159	BOD Count mg/L Per	mg/L Per	SAR Count Per	SAR Count Dissolved Per	TDS Count mg/L Per	Total N Count mg/L Per	Total P Count mg/L Per
Reach Use 8b	N/A Year	N/A mg/l <b>Year</b>	<= 8 <b>Year</b>	<= 8 <i>Year</i>	<= 500 mg/l $Year$	N/A mg/l <b>Year</b>	<= 0.05  mg/l
Station Basin Walker River							
Station Id TOP Topaz Lake	Э						
STORET Id 09-WAL-L01-01							
Agency NDEP Year							
1997			0.60 No 2	0	70.00 No 4		0.04 No 4
1998			0.50 No 2	0	70.50 No 6		0.03 No 6
1999			0.60 No 2	0.75 No 2	70.17 No 6		0.04 No 6
2000			0.65 No 2	0.80 No 2	75.60 No 5		0.03 No 5
2001			0.70 No 2	0.80 No 2	78.83 No 6		0.03 No 6
2002			0.75 No 2	0.90 No 2	83.50 No 6		0.03 No 6
2003			0.60 No 2	0.70 No 2	79.14 No 7		<b>0.06 Yes</b> 7
Years Analyzed per Station			7	5	7		7
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		14.29 %
Years Analyzed per Basin			7	5	7		7
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		14.29 %

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Sta	ndards Ex	ceeded and	Not Excee	eded Report j	for 01/08/19	97 to 12/22/2003
Standards for NAC 162 Basin Use 159	BOD Count mg/L Per	Chloride Count mg/L Per	SAR Count Per	SAR Count Dissolved Per	TDS Count mg/L Per	Total N Count Total P Count mg/L Per mg/L Per
Reach Use 8c	N/A <b>Year</b>	N/A mg/l <b>Year</b>	<= 8 <b>Year</b>	<= 8 <i>Year</i>	<= 500 mg/l <b>Year</b>	N/A mg/l $Year$ <= 0.1 mg/l $Year$
Station Basin Walker River						
Station Id W10 W. Walker	@ Wellington					
STORET Id 09-WAL-05-03						
Agency NDEP Year						
1997			0.90 No 2	0	123.00 No 5	<b>0.14 Yes</b> 5
1998			1.65 No 2	0.84 No 2	179.33 No 6	0.07 No 6
1999			1.55 No 2	1.70 No 2	147.17 No 6	<b>0.14 Yes</b> 6
2000			1.40 No 2	1.45 No 2	173.67 No 6	0.07 No 6
2001			1.80 No 2	1.95 No 2	199.83 No 6	0.05 No 6
2002			1.30 No 2	1.40 No 2	137.83 No 6	0.05 No 6
2003			1.30 No 2	1.40 No 2	154.29 No 7	0.08 No 7
Years Analyzed per Station			7	6	7	7
Number of Exceeded			0	0	0	2
Percentage of Exceeded			0 %	0 %	0 %	28.57 %
Years Analyzed per Basin			7	6	7	7
Number of Exceeded			0	0	0	2
Percentage of Exceeded			0 %	0 %	0 %	28.57 %

If there is a RED Average Annual and Yes then the standard has been exceeded

Average A	Annual Sta	ndards Ex	cceeded and	Not Excee	eded Report	for 01/08/199 <mark>7</mark>	to 12/22/2003
Reach Use	159 8d	BOD Count mg/L Per N/A	Chloride Count mg/L Per _{N/A mg/l} Year	Per	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 500 mg/l Year N//	$egin{array}{ccccc} Total \ N & Count & Total \ P & Count & mg/L & Per & mg/L & Per & & Year & & Year & & & Year & & Ye$
Station Basin	Walker River						
Station Id W2	Nordyke V	/est					
STORET Id 0	9-WAL-05-04						
Agency NDEP	Year						
	1997			1.00 No 1	0	189.20 No 5	<b>0.17 Yes</b> 5
	1998			1.60 No 2	0	244.83 No 6	<b>0.11 Yes</b> 6
	1999			1.70 No 2	1.70 No 2	205.83 No 6	<b>0.12 Yes</b> 6
	2000			1.50 No 2	1.55 No 2	233.17 No 6	<b>0.10 Yes</b> 6
	2001			2.00 No 2	2.05 No 2	268.50 No 6	0.07 No 6
	2002			1.80 No 2	1.85 No 2	210.17 No 6	0.08 No 6
	2003			1.50 No 2	1.65 No 2	227.29 No 7	0.09 No 7
Years Analyzed	•			7	5	7	7
Number of Exc	eeded			0	0	0	4
Percentage of I				0 %	0 %	0 %	57.14 %
Station Id W7		age					
STORET Id 0	9-WAL-05-02						
Agency NDEP	Year						
	1997			1.10 No 2	0	166.40 No 5	<b>0.18 Yes</b> 5
	1998			1.55 No 2	0	224.33 No 6	<b>0.11 Yes</b> 6
	1999			1.35 No 2	1.60 No 2	186.17 No 6	0.10 No 6
	2000			1.40 No 2	1.45 No 2	209.33 No 6	0.09 No 6
	2001			1.55 No 2	1.60 No 2	235.33 No 6	0.06 No 6
	2002			1.45 No 2	1.60 No 2	186.67 No 6	0.08 No 6
	2003			1.35 No 2	1.45 No 2	208.00 No 7	0.10 No 7
Years Analyzed	-			7	5	7	7
Number of Exc	eeded			0	0	0	2
Percentage of I	Exceeded			0 %	0 %	0 %	28.57 %
Years Analyzed	l per Basin			14	10	14	14
Number of Exc	eeded			0	0	0	6
Percentage of I	Exceeded			0 %	0 %	0 %	42.86 %

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Star	idards Ex	ceeded and	Not Exce	eded Report	for 01/08/19	97 to 12/22	/2003
Standards for NAC 164 Basin Use 159 Reach Use 8e	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	Dissolved Per	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Walker River							
Station Id SWC Sweet Water	er Creek						
STORET Id 09-WAL-04-T01-A							
Agency NDEP Year							
1997			0.65 No 2	0	206.40 No 5		
1998			0.45 No 2	0	208.20 No 5		
1999			0.60 No 2	0.70 No 2	195.83 No 6		
2000			0.70 No 2	0.90 No 2	207.17 No 6		
2001			0.80 No 2	0.85 No 2	211.50 No 6		
2002			0.70 No 2	0.75 No 2	228.67 No 6		
2003			0.60 No 2	0.65 No 2	262.00 No 7		
Years Analyzed per Station			7	5	7		
Number of Exceeded			0	0	0		
Percentage of Exceeded			0 %	0 %	0 %		
Years Analyzed per Basin			7	5	7		
Number of Exceeded			0	0	0		
Percentage of Exceeded			0 %	0 %	0 %		

Average Annual Sta	ndards Ex	ceeded and	Not Exce	eded Report j	for 01/08/19	97 to 12/22/2003
Standards for NAC 165 Basin Use 159	BOD Count mg/L Per	Chloride Count mg/L Per	SAR Count Per	SAR Count Dissolved Per	TDS Count mg/L Per	Total N Count Total P Cour mg/L Per mg/L Per
Reach Use 8f	N/A Year	N/A mg/l <b>Year</b>	<= 8 <b>Year</b>	<= 8 <i>Year</i>	<= 500 mg/l <b>Year</b>	N/A mg/l $Year$ <= 0.1 mg/l $Yea$
Station Basin Walker River						
Station Id EFS E. Fork @	Stateline					
<b>STORET Id</b> 09-WAL-04-01						
Agency NDEP Year						
1997			0.60 No 2	0	77.60 No 5	0.05 No 5
1998			0.60 No 2	0	89.00 No 4	0.06 No 4
1999			0.70 No 2	0.85 No 2	95.00 No 6	0.09 No 6
2000			0.80 No 2	0.90 No 2	114.67 No 6	0.08 No 6
2001			0.80 No 2	0.90 No 2	126.67 No 6	<b>0.12 Yes</b> 6
2002			0.95 No 2	1.05 No 2	144.83 No 6	0.10 No 6
2003			0.85 No 2	0.95 No 2	141.57 No 7	0.09 No 7
Years Analyzed per Station			7	5	7	7
Number of Exceeded			0	0	0	1
Percentage of Exceeded			0 %	0 %	0 %	14.29 %
Years Analyzed per Basin			7	5	7	7
Number of Exceeded			0	0	0	1
Percentage of Exceeded			0 %	0 %	0 %	14.29 %

If Average Annual is blank then no values were reported that year

Average Ann	ual Stai	ndara	ls Ex	ceed	ed and	Not 1	Excee	eded Rep	ort	for 01/08	/19	97 to 12/22/	/2003	
Standards for NAC Basin Use 159	C 1655	BOD mg/L		Chlo mg			Count Per		Count Per	mg/L	ount Per	Total N Count mg/L Per	Total P mg/L	Per
Reach Use 8g		N/A	Year	N/A	mg/l Year	<= 8	Year	<= 8	Year	<= 500 mg/l	<i>Year</i>	N/A mg/l <b>Year</b>	<= 0.1 mg/l	Year
Station Basin Walk	er River													
Station Id EF6	East Fork	@ Flying	M Rand	ch										
STORET Id 09-WA	L-04-05													
Agency NDEP	Year													
	2003					0.70	No 1	0.80 No	) 1	165.50 No	6		0.10	No 6
Years Analyzed per	Station					1		1		1			1	
Number of Exceeded						0		0		0			0	
Percentage of Excee						0 %		0 %		0 %			0 %	
Station Id EFE	E. Fork @	Elbow												
STORET Id 09-WA	L-04-02													
Agency NDEP	Year													
	1997					0.55	No 2		0	90.80 No	5		0.05	No 5
	1998					0.55	No 2		0	113.00 No	5		0.00	No 5
	1999					0.70	No 2	0.80 No	2	105.33 No	6		1 80.0	No 6
	2000					0.75	No 2	0.90 No		129.67 No	6		0.07	No 6
	2001					0.80	No 2	0.85 No		139.17 No	6			es 6
	2002					0.80	No 1	0.80 No		148.80 No	5			No 5
	2003						No 1	1.00 No	) 1	195.00 No	1		1 80.0	No 1
Years Analyzed per	Station					7		5		7			7	
Number of Exceeded	d					0		0		0			1	
Percentage of Excee	eded					0 %		0 %		0 %			14.29 %	
Years Analyzed per	Basin					8		6		8			8	
Number of Exceeded	d					0		0		0			1	
Percentage of Excee	eded					0 %		0 %		0 %			12.5 %	

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for	Annual Sta		Count		oride Count				SAR		ount			Count	Total 1		Total P	Count
Sianaaras joi Basin Use	159	mg/L		mg		SAK		er	Dissolved				g/L	Per	mg/L		mg/L	Per
Reach Use	8h	N/A	Year	N/A	mg/l Year	<= 8		ear	<= 8		ear		_	Year	_	ng/l Year	<= 0.2 mg/	Vear
Station Basin	Walker River			-	3											3	- 3	
Station Id EF	75 E. Fork @	Ivy Ranc	:h															
STORET Id	09-WAL-04-03	•																
Agency NDEP																		
	1997					0.70	No	2			0	11	0.67 N	0 6			0.13	No 6
	1998					0.65	No	2	0.97	No	2		2.50 N				0.12	No 6
	1999					0.85	No	2	0.90	No	2	12	23.17 N	o 6			0.11	No 6
	2000					0.90	No	1	1.10	No	1	14	8.20 N	o 5			0.09	No 5
	2001					1.05	No	2	1.25	No	2	15	7.50 N	o 6			0.11	No 6
	2002					1.05	No	2	_	No	2		2.00 N					No 6
	2003					0.95	No	2	1.05	No	2	17	'3.57 N	o 7				No 7
Years Analyzed per Station					7			6				7				7		
Number of Ex	ceeded					0			0				0				0	
Percentage of	Exceeded					0 %			0 %				0 %				0 %	
Station Id W	3 Nordyke E	ast																
STORET Id	09-WAL-04-04																	
Agency NDE	Year																	
	1997					0.80	No	1			0	12	28.80 N	o 5			0.16	No 5
	1998					0.75	No	2			0	14	1.67 N	o 6			0.20	Yes 6
	1999					0.90	No	2	1.00	No	2	14	3.67 N	o 6			0.14	No 6
	2000					1.25	No	2	1.30	No	2	21	5.17 N	o 6			0.15	No 6
	2001					1.15	No	2	1.25	No	2		31.00 N					No 6
	2002					1.10	No	2	_	No	2		5.50 N					No 6
	2003					0.95	No	2	1.05	No	2	18	3.43 N	o 7				No 7
Years Analyze	d per Station					7			5				7				7	
Number of Ex	ceeded					0			0				0				1	
Percentage of	Exceeded					0 %			0 %				0 %				14.29 %	1
Years Analyze	d per Basin					14			11				14				14	
Number of Ex	ceeded					0			0				0				1	
Percentage of	Exceeded					0 %			0 %				0 %				7.14 %	

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Ctarada Ja f.		BOD Coun	t CL1.	ride Count	Not 1	Count	SAR C	Count	TDS C	ount	Total N Count	Total P Cou
Standards for		mg/L Per	i Cnio mg		SAK	Count Per	Dissolved			ouni Per	mg/L Per	mg/L Per
Basin Use	159	Vea		Voan	<= 8	Year	,	Year		Year	Voar	Vac
Reach Use	8i	N/A	N/A	mg/l	<= 8	Tear	<= 8	ı cur	<= 500 mg/l	LCui	N/A mg/l	<= 0.3 mg/l
Station Basin	Walker River											
Station Id W	4 Wabuska											
STORET Id	09-WAL-01-02											
Agency NDEP	Year											
	1997				1.60	No 2		0	187.67 No	6		0.23 No 6
	1998				1.40	No 2		0	216.00 No	6		0.20 No 6
	1999				1.55	No 2	1.60 No	2	210.17 No	6		0.16 No 6
	2000				1.70	No 2	1.70 No	2	263.33 No	6		0.14 No 6
	2001				1.95	No 2	2.05 No		262.17 No	6		0.11 No 6
	2002				1.65	No 2	1.75 No		227.50 No	6		0.14 No 6
	2003				1.60	No 2	1.65 No	2	214.14 No	7		0.13 No 7
Years Analyzed per Station			7		5		7			7		
Number of Ex	ceeded				0		0		0			0
Percentage of	Exceeded				0 %		0 %		0 %			0 %
Station Id W	•	ge @ Snyder L	ane									
Station Id W	•	ge @ Snyder L	ane									
Station Id Wi STORET Id (	09-WAL-01-01	ge @ Snyder L	ane									
Station Id Wi STORET Id (	09-WAL-01-01	ge @ Snyder L	ane		0.90	No 1		0	156.20 No	5		0.18 No 5
Station Id Wi STORET Id (	09-WAL-01-01 • Year	ge @ Snyder L	ane		0.90 1.35	No 1 No 2		0 0	156.20 No 184.17 No	5 6		0.18 No 5 0.15 No 6
Station Id Wi STORET Id (	09-WAL-01-01	ge @ Snyder L	ane				1.45 No	0				
Station Id Wi STORET Id (	09-WAL-01-01 P Year 1997 1998 1999 2000	ge @ Snyder L	ane		1.35	No 2 No 2 No 2	1.45 No	0 2 2	184.17 No 177.00 No 209.67 No	6		0.15 No 6
Station Id Wi STORET Id (	09-WAL-01-01 P Year 1997 1998 1999 2000 2001	ge @ Snyder L	ane		1.35 1.30 1.45 1.70	No 2 No 2 No 2 No 2	1.45 No 1.80 No	0 2 2 2	184.17 No 177.00 No 209.67 No 231.50 No	6 6 6		0.15 No 6 0.13 No 6 0.12 No 6 0.09 No 6
Station Id Wi STORET Id (	09-WAL-01-01  P Year  1997 1998 1999 2000 2001 2002	ge @ Snyder L	ane		1.35 1.30 1.45 1.70 1.70	No 2 No 2 No 2 No 2 No 2	1.45 No 1.80 No 1.80 No	0 2 2 2 2	184.17 No 177.00 No 209.67 No 231.50 No 205.33 No	6 6 6 6		0.15 No 6 0.13 No 6 0.12 No 6 0.09 No 6 0.10 No 6
Station Id WY STORET Id (Agency NDE	09-WAL-01-01  P Year  1997 1998 1999 2000 2001 2002 2003	ge @ Snyder L	ane		1.35 1.30 1.45 1.70 1.70	No 2 No 2 No 2 No 2	1.45 No 1.80 No 1.80 No 1.45 No	0 2 2 2 2	184.17 No 177.00 No 209.67 No 231.50 No 205.33 No 199.00 No	6 6 6		0.15 No 6 0.13 No 6 0.12 No 6 0.09 No 6 0.10 No 6 0.12 No 7
Station Id WY STORET Id ( Agency NDER	09-WAL-01-01  P Year  1997 1998 1999 2000 2001 2002 2003  d per Station	ge @ Snyder L	ane		1.35 1.30 1.45 1.70 1.70 1.40	No 2 No 2 No 2 No 2 No 2	1.45 No 1.80 No 1.80 No 1.45 No	0 2 2 2 2	184.17 No 177.00 No 209.67 No 231.50 No 205.33 No 199.00 No	6 6 6 6		0.15 No 6 0.13 No 6 0.12 No 6 0.09 No 6 0.10 No 6 0.12 No 7
Station Id WY STORET Id ( Agency NDER Years Analyzed Number of Ex	09-WAL-01-01  P Year  1997 1998 1999 2000 2001 2002 2003  d per Station ceeded	ge @ Snyder L	ane		1.35 1.30 1.45 1.70 1.70 1.40	No 2 No 2 No 2 No 2 No 2	1.45 No 1.80 No 1.80 No 1.45 No 5	0 2 2 2 2	184.17 No 177.00 No 209.67 No 231.50 No 205.33 No 199.00 No 7	6 6 6 6		0.15 No 6 0.13 No 6 0.12 No 6 0.09 No 6 0.10 No 6 0.12 No 7
Station Id WY STORET Id ( Agency NDER Years Analyzed Number of Ex	09-WAL-01-01  P Year  1997 1998 1999 2000 2001 2002 2003  d per Station ceeded	ge @ Snyder L	ane		1.35 1.30 1.45 1.70 1.70 1.40	No 2 No 2 No 2 No 2 No 2	1.45 No 1.80 No 1.80 No 1.45 No 5 0 0 %	0 2 2 2 2	184.17 No 177.00 No 209.67 No 231.50 No 205.33 No 199.00 No 7 0	6 6 6 6		0.15 No 6 0.13 No 6 0.12 No 6 0.09 No 6 0.10 No 6 0.12 No 7
Station Id WY STORET Id ( Agency NDER Years Analyzed Number of Ex Percentage of	09-WAL-01-01  P	ge @ Snyder L	ane		1.35 1.30 1.45 1.70 1.70 1.40	No 2 No 2 No 2 No 2 No 2	1.45 No 1.80 No 1.80 No 1.45 No 5	0 2 2 2 2	184.17 No 177.00 No 209.67 No 231.50 No 205.33 No 199.00 No 7	6 6 6 6		0.15 No 6 0.13 No 6 0.12 No 6 0.09 No 6 0.10 No 6 0.12 No 7
Station Id WY STORET Id ( Agency NDER  Years Analyzed  Years Analyzed  Years Analyzed  Number of Except  Years Analyzed	1997 1998 1999 2000 2001 2002 2003  d per Station ceeded Exceeded d per Basin	ge @ Snyder L	ane		1.35 1.30 1.45 1.70 1.70 1.40 7 0	No 2 No 2 No 2 No 2 No 2	1.45 No 1.80 No 1.80 No 1.45 No 5 0 0 %	0 2 2 2 2	184.17 No 177.00 No 209.67 No 231.50 No 205.33 No 199.00 No 7 0	6 6 6 6		0.15 No 6 0.13 No 6 0.12 No 6 0.09 No 6 0.10 No 6 0.12 No 7 7 0 0 %

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Stai	ndards Ex	cceeded and	Not Excee	ded Report j	for 01/08/19	97 to 12/22/	/2003
Standards for NAC 168 Basin Use 159 Reach Use 8j	BOD Count mg/L Per N/A	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.2 mg/l Year
Station Basin Walker River							
Station Id WSB Schurz Brid	lge						
<b>STORET Id</b> 09-WAL-01-03							
Agency NDEP Year							
1997			1.65 No 2	0	229.67 No 6		0.15 No 6
1998			1.30 No 2	0	231.33 No 6		<b>0.18 Yes</b> 6
1999			1.55 No 2	1.70 No 2	232.33 No 6		<b>0.19 Yes</b> 6
2000			2.65 No 2	2.55 No 2	360.80 No 5		0.15 No 5
2001			2.20 No 1	2.40 No 1	345.00 No 2		0.13 No 2
Years Analyzed per Station			5	3	5		5
Number of Exceeded			0	0	0		2
Percentage of Exceeded			0 %	0 %	0 %		40 %
Years Analyzed per Basin			5	3	5		5
Number of Exceeded			0	0	0		2
Percentage of Exceeded			0 %	0 %	0 %		40 %

Average Annual	Standards Ex	cceeded and	Not Excee	eded Report	for 01/08/19	97 to 12/22/2003
Standards for NAC 169 Basin Use 159 Reach Use 8k	BOD Count mg/L Per NA	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	SAR Count Dissolved Per <= 8  Year	TDS Count mg/L Per <= 500 mg/l Year	$\begin{array}{c cccc} Total \ N & Count & Total \ P & Count \\ \hline mg/L & Per & mg/L & Per \\ N/A & mg/l & Year \\ & <= 0.1 \ mg/l & Year \end{array}$
Station Basin Walker Rive	•	Tital Ingri		<del>-</del> •		(= 0.1 mg)
Station Id DC Dese STORET Id 09-WAL-05-T0	rt Creek 1-A					
Agency NDEP Y	ear					
1!	997		0.55 No 2	0	81.40 No 5	0.10 No 5
1:	998		0.50 No 2	0	88.20 No 5	0.08 No 5
1:	999		0.50 No 1	0.70 No 1	80.00 No 5	0.10 No 5
2	000		0.60 No 1	0.70 No 1	87.40 No 5	0.06 No 5
2	001		0.65 No 2	0.70 No 2	92.40 No 5	0.05 No 5
2	002		0.65 No 2	0.85 No 2	98.33 No 6	0.07 No 6
2	003		0.30 No 1	0.50 No 1	96.80 No 5	<b>0.12 Yes</b> 5
Years Analyzed per Station			7	5	7	7
Number of Exceeded			0	0	0	1
Percentage of Exceeded			0 %	0 %	0 %	14.29 %
Years Analyzed per Basin			7	5	7	7
Number of Exceeded			0	0	0	1
Percentage of Exceeded			0 %	0 %	0 %	14.29 %

Average Annual Sta	ndards Ex	ceeded and	Not Excee	eded Report	for 01/08/19	97 to 12/22/	/2003
Standards for NAC 171 Basin Use 170 Reach Use NU Station Basin Central	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
200000	Creek @ Hwv M	aintenance Station					
STORET Id 10-CEN-010-T03A	5.66K & 1.11, 1.1						
Agency NDEP Year							
2001 2003			0.40 No 1 0.40 No 1	0.40 No 1 0.50 No 1	47.00 No 1 50.00 No 1		0.03 No 1 0.00 No 1
Years Analyzed per Station			2	2	2		2
Number of Exceeded			0	0	0		0
Percentage of Exceeded			0 %	0 %	0 %		0 %
Years Analyzed per Basin			2	2	2		2
Number of Exceeded			0	0	0		0
Percentage of Exceeded			0 %	0 %	0 %		0 %

Average Annual Stat	ndards Ex	ceeded and	Not Excee	ded Report j	for 01/08/19.	97 to 12/22	/2003
Standards for NAC 172 Basin Use 170 Reach Use NU	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Central							
Station Id IND Indian Cree STORET Id 10-CEN-010-T02A Agency NDEP Year	ek						
2003			0.20 No 1	0.30 No 1	138.00 No 1		0.00 No 1
Years Analyzed per Station			1	1	1		1
Number of Exceeded			0	0	0		0
Percentage of Exceeded			0 %	0 %	0 %		0 %
Years Analyzed per Basin			1	1	1		1
Number of Exceeded			0	0	0		0

0 %

0 %

0 %

Percentage of Exceeded

0 %

Average Annual Sta	ındards Ex	ceeded and	Not Excee	eded Report f	for 01/08/19	97 to 12/22/	/2003
Standards for NAC 173 Basin Use 170 Reach Use NU	BOD Count mg/L Per Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per <= 8 Year	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Central							
Station Id LDY Leidy Cre	ek above Hydroele	ctric Plant					
<b>STORET Id</b> 10-CEN-010-T01A							
Agency NDEP Year							
2003			0.30 No 1	0.30 No 1	113.00 No 1		0.00 No 1
Years Analyzed per Station			1	1	1		1
Number of Exceeded			0	0	0		0
Percentage of Exceeded			0 %	0 %	0 %		0 %

0

0 %

0

0 %

0

0 %

Years Analyzed per Basin

Percentage of Exceeded

Number of Exceeded

0

0 %

Average Annual Star	idards .	Exce	eded and	Not .	Excee	ded Re	port j	for 01/0	8/19	97 to 12/22	2/2003
Standards for NAC 175 Basin Use 174 Reach Use NU	BOD Co mg/L P N/A		hloride Count mg/L Per _{mg/l} Year		Count Per Year	SAR Dissolved N/A	Count Per Year	mg/L	Count Per Year	Total N Count mg/L Per N/A mg/l	mg/L Per
Station Basin Colorado River											
Station Id CL6 Virgin River	@ Mesquit	е									
STORET Id 13-COL-01-T01-A											
Agency NDEP Year											
1997								1955.25 N	o 4		<b>0.62 Yes</b> 4
1998								1477.00 N	o 3		<b>1.07 Yes</b> 3
1999								1990.00 N	o 4		<b>0.33 Yes</b> 4
2000								2222.50 N	o 4		<b>0.11 Yes</b> 4
2001								2087.50 N	o 4		<b>0.27 Yes</b> 4
2002								2343.33 N	o 3		<b>1.02 Yes</b> 3
2003								2414.00 N	o 5		<b>1.40 Yes</b> 5
Years Analyzed per Station								7			7
Number of Exceeded								0			7
Percentage of Exceeded								0 %			100 %
Years Analyzed per Basin								7			7
Number of Exceeded								0			7
Percentage of Exceeded								0 %			100 %

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Star	ıdards	Exc	ceed	ed and	Not I	Excee	ded Re	port j	for 01/0	<i>8/19</i>	97 to	12/22/	<b>2003</b>	
Standards for NAC 177 Basin Use 174 Reach Use NU	_	Per Voor	Chlor mg/ N/A	ride Count /L Per _{mg/l} Year		Count Per Year	SAR Dissolved N/A	Count Per Year	$TDS \ mg/L$ AC1 $^{\circ}$ mg/l	Count Per Year	Tota mg N/A	ul N Count r/L Per Year	Total P mg/L <= 0.1 mg/l	Per Vear
Station Basin Colorado River														
Station Id CL6A Virgin River	@ Riversion	de												
STORET Id 13-COL-01-T01-B														
Agency NDEP Year														
1997									2096.00 N	lo 4			0.37	es 4
1998									1641.67 N	lo 3			1.48	es 3
1999									2218.00 N	lo 4			0.21	es 4
2000									2390.00 N	lo 4			0.12	es 4
2001									2197.50 N	lo 4			0.23	es 4
2002									2575.00 N	lo 4			0.99	es 4
2003									2584.00 N	lo 5			2.28	<b>/es</b> 5
Years Analyzed per Station									7				7	
Number of Exceeded									0				7	
Percentage of Exceeded									0 %				100 %	
Years Analyzed per Basin									7				7	
Number of Exceeded									0				7	
Percentage of Exceeded									0 %				100 %	

Average Annual Star	ndards Exc	eeded and Not	Exceeded Repor	rt for 01/08/1997	to 12/22/2003
Standards for NAC 178 Basin Use 170 Reach Use NU	BOD Count mg/L Per N/A Year	Chloride Count SAR mg/L Per N/A mg/l Year N/A	Count SAR Cou Per Dissolved Pe Year _{N/A} Ye		$egin{array}{cccccccccccccccccccccccccccccccccccc$
Station Basin Colorado River					
Station Id BD1 Beaver Cre	ek @ Beaver Dam	State Park			
STORET Id 13-COL-1-T1-1-B					
Agency NDEP Year					
2003				206.00 No 1	0.00 No 1
Years Analyzed per Station				1	1
Number of Exceeded				0	0
Percentage of Exceeded				0 %	0 %
Station Id BDSP1 Beaver Dar STORET Id 13-COL-1-T1-1-A	n Wash @ State P	Park, above Reservoir			
Agency NDEP Year					
2001				196.00 No 3	0.04 No 3
2002				224.00 No 2	0.02 No 2
Years Analyzed per Station				2	2
Number of Exceeded				0	0
Percentage of Exceeded				0 %	0 %
Years Analyzed per Basin				3	3
Number of Exceeded				0	0
Percentage of Exceeded				0 %	0 %

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

Average Annual Sta	ndards Ex	ceeded and	Not Ex	ceeded Re	port j	for 01/08/19	97 to 12/22/	/2003
Standards for NAC 179 Basin Use 170 Reach Use NU	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	P	eunt SAR Per Dissolved Sear <= 8	Count d Per Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Great Salt Lake								
Station Id SCH1 Snake Cre-	ek Above Hatche	ery @ Forest Service E	Boundary					
<b>STORET Id</b> 11-GSL-301-T02A								
Agency NDEP Year								
2001			0.35 No	2	0	150.75 No 4		0.00 No 4
2002				0	0	185.00 No 2		0.00 No 2
Years Analyzed per Station			1	0		2		2
Number of Exceeded			0	0		0		0
Percentage of Exceeded			0 %	0 %		0 %		0 %
Years Analyzed per Basin			1	0		2		2
Number of Exceeded			0	0		0		0
Percentage of Exceeded			0 %	0 %		0 %		0 %

									ort	for 01/08/1997	to 12/22/	2003
Standards for NAC Basin Use 183 Reach Use 8a	C 184	O	Count Per Year	mg/L Per		P	unt er ear	SAR Dissolved <= 8	Count Per Year	mg/L Per	Total N Count mg/L Per Year	Total P Cour mg/L Per Yea
	kee River	<= 3		N/A mg/l	- 0			<= 8		<= 500 mg/l 1eur N/	A mg/l	<= 0.1 mg/l
Station Id T1	Truckee Ri	ver @ Fara	ad									
STORET Id 06-TRU		voi e i aic	iu.									
Agency NDEP	Year											
Agency NDLF					0.50			0.40.11	4.0	00.00 N 40		0.00 N 46
	1997 1998	No No	0		0.50 0.60	No No	4 2	0.43 N 0.47 N		62.00 No 12 65.08 No 12		0.02 No 12 0.01 No 12
	1999	No	0		0.00	INO	0	0.47 N		62.33 No 12		0.01 No 12
	2000	No	0				0	0.48 N		61.92 No 12		0.01 No 12
	2001	No	0				0	0.51 N		64.25 No 12		0.02 No 12
	2002	No	0				0	0.53 N	0 12	71.92 No 12		0.01 No 12
	2003	No	0				0	0.52 N	0 12	70.75 No 12		0.02 No 12
Years Analyzed per S	Station	0			2			7		7		7
Number of Exceeded	<del>l</del>	0			0			0		0		0
Percentage of Excee	eded	0 %			0 %			0 %		0 %		0 %
Station Id TRAJC	Truckee Ri	ver above .	Junipe	er Cr								
STORET Id 06-TRU	J-01-13											
Agency NDEP	Year											
	1999	No	0				0	0.48 N	o 4	60.00 No 4		0.01 No 4
	2000	No	0				0	0.49 N	0 12	60.50 No 12		0.01 No 12
	2001	No	0				0	0.52 N	0 13	63.92 No 13		0.01 No 13
	2002	No	0				0	0.54 N		70.42 No 12		0.01 No 12
<b>T</b> 7	2003	No	0		0		0	0.54 N	0 12	66.08 No 12		0.01 No 12
Years Analyzed per S		0			0			5		5		5
Number of Exceeded		0			0			0		0		0
Percentage of Excee		0 %			0 %			0 %		0 %		0 %
Station Id TRAMC		ver above l	Martis	Cr								
STORET Id 06-TRU												
Agency NDEP	Year											
	1999	No	0				0	0.50 N	0 4	64.25 No 4		0.00 No 4
	2000	No	0				0	0.47 N	0 12	58.42 No 12		0.01 No 12
	2001	No	0				0	0.48 N	0 12	59.25 No 12		0.01 No 12

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for NAC 184	BOD (		Chloride		SAR				Count	TDS		Count	Total N Count		Coun
Basin Use 183	mg/L	Per	mg/L	Per		Per		solved		mg/		Per	mg/L Per	mg/L	Per
Reach Use 8a	<= 3	Year	N/A mg/	Year	<= 8	Yea	ır	= 8	Year	<= 500	mg/l	Year	N/A mg/l <b>Year</b>	<= 0.1 mg/l	Year
Station Basin Truckee River															
Station Id TRAMC Truckee	River above	Martis	Cr												
<b>STORET Id</b> 06-TRU-01-12															
Agency NDEP Year															
2002	No	0				(	)	0.52 N	o 12	69.1	7 No	12		0.01	No 12
2003	No					(		0.55 N			3 No				No 12
Years Analyzed per Station	0				0			5		5				5	
Number of Exceeded	0				0			0		0				0	
Percentage of Exceeded	0 %				0 %			0 %		0	%			0 %	
	River above	Donner	· Cr												
STORET Id 06-TRU-01-01															
Agency NDEP Year															
1997	No	0			0.50	No 3	}	0.42 N	o 12	57.5	0 No	12		0.01	No 12
1998	No	-				No 2		0.43 N			8 No				No 12
1999	No					(	)	0.43 N	o 12	58.0					No 12
2000	No	0				(	)	0.43 N	o 12	55.5	0 No	12		0.01	No 12
2001	No	0				(	)	0.45 N	o 12	57.6	7 No	12		0.01	No 12
2002	No	0				(	)	0.43 N	o 12	65.5	0 No	12		0.01	No 12
2003	No	0				(	)	0.44 N	o 12	68.9	2 No	12		0.01	No 12
Years Analyzed per Station	0				2			7		7				7	
Number of Exceeded	0				0			0		0				0	
Percentage of Exceeded	0 %				0 %			0 %		0	%			0 %	
Station Id TRMC Truckee	River below	Martis	Cr												
<b>STORET Id</b> 06-TRU-01-02															
Agency NDEP Year															
1997	No	0			0.63	No 3	3	0.54 N	o 12	65.7	5 No	12		0.02	Vo 12
1998	No					No 2		0.53 N			7 No				No 12
1999	No	0				(	)	0.56 N	o 12	66.8	3 No	12		0.01	No 12
2000	No	0				(	)	0.58 N	o 12	66.5	0 No	12		0.01	No 12
2001	No	0				(	)	0.59 N	o 12	68.5	0 No	12		0.01	No 12
2002	No	0				(	)	0.70 N	o 12	81.0	0 No	12		0.01	No 12

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

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Standards for NAC 184		<b>BOD</b>		Chloride C			SAR Count		Total N Count	Total P Coun
Basin Use 183		mg/L	Per	O	Per	Per	Dissolved Per	mg/L Per	mg/L Per	mg/L Per
Reach Use 8a		<= 3	Year	N/A mg/l	<i>Year</i> <= 8	Year	<= 8 <i>Year</i>	<= 500 mg/l $Year$	N/A mg/l <b>Year</b>	<= 0.1  mg/l
Station Basin Truckee R	ver									
Station Id TRMC Tru	ckee Rive	r below	Martis	Cr						
STORET Id 06-TRU-01-0	2									
Agency NDEP	Year									
	2003	No	0			0	0.74 No 12	83.75 No 12		0.01 No 12
Years Analyzed per Statio	n	0			2		7	7		7
Number of Exceeded		0			0		0	0		0
Percentage of Exceeded		0 %			0 %		0 %	0 %		0 %
Station Id TRTC Tru	ckee Rive	r @ Tah	noe City	/						
STORET Id 06-TRU-01-1	1									
Agency NDEP	Year									
	1999	No	0			0	0.45 No 4	54.75 No 4		0.00 No 4
	2000	No	0			0	0.46 No 12	54.25 No 12		0.00 No 12
	2001	No				0	0.47 No 12	58.75 No 12		0.00 No 12
	2002	No	-			0	0.47 No 12	56.58 No 12		0.00 No 12
	2003	No	0			0	0.48 No 12	58.33 No 12		0.01 No 12
Years Analyzed per Statio	n	0			0		5	5		5
Number of Exceeded		0			0		0	0		0
Percentage of Exceeded		0 %			0 %		0 %	0 %		0 %
Years Analyzed per Basin	ı	0			6		36	36		36
Number of Exceeded		0			0		0	0		0
Percentage of Exceeded		0 %			0 %		0 %	0 %		0 %

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

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Standards for N	<b>AC</b> 185	BOD Con	int Chloride Co	ount SAR	Count	SAR Count	TDS Count	Total N Count	Total P Count
Basin Use 183	3	mg/L Pe	er mg/L l	Per	Per	Dissolved Per	mg/L Per	mg/L Per	mg/L Per
Reach Use 8b		<= 3 Ye	ar N/A mg/l	<i>Year</i> <= 8	Year	<= 8 <i>Year</i>	<= 500 mg/l $Year$	N/A mg/l $Year$	<= 0.1 mg/l <b>Year</b>
Station Basin Tr	uckee River								
Station Id T2	Truckee Ri	ver @ Idlewild	l Park						
STORET Id 06-T	TRU-01-05								
Agency NDEP	Year								
	1997	No 0		0.53 N	lo 4	0.43 No 12	69.42 No 12		0.04 No 12
	1998	No 0		0.60 N	lo 2	0.47 No 12	71.75 No 12		0.02 No 12
	1999	No 0			0	0.45 No 12	69.00 No 12		0.02 No 12
	2000	No 0			0	0.48 No 12	70.83 No 12		0.04 No 12
	2001	No 0			0	0.50 No 12	76.42 No 12		0.02 No 12
	2002	No 0			0	0.52 No 12	84.17 No 12		0.02 No 12
	2003	No 0			0	0.53 No 12	79.67 No 12		0.02 No 12
Years Analyzed pe	er Station	0		2		7	7		7
Number of Exceed	ded	0		0		0	0		0
Percentage of Exc		0 %		0 %		0 %	0 %		0 %
Station Id T7		ver @ Circle	C Ranch						
STORET Id 06-T	TRU-01-04								
Agency NDEP	Year								
	1997	No 0		0.48	lo 4	0.43 No 12	65.25 No 12		0.05 No 12
	1998	No 0		0.60	lo 2	0.47 No 12	69.00 No 12		0.02 No 12
	1999	No 0			0	0.45 No 12	64.92 No 12		0.01 No 12
	2000	No 0			0	0.48 No 12	67.33 No 12		0.01 No 12
	2001	No 0			0	0.50 No 12	67.83 No 12		0.02 No 12
						0.50 N 40	74.08 No 12		0.02 No 12
	2002	No 0			0	0.52 No 12			
	2003	No (			0 0	0.52 No 12	73.00 No 12		0.02 No 12
• •	2003 er Station	No 0		2	_	0.52 No 12 7	73.00 No 12 7		7
-	2003 er Station	0 0		0	_	0.52 No 12 7 0	73.00 No 12 7 0		
Number of Exceed	2003 er Station ded	No 0			_	0.52 No 12 7 0 0%	73.00 No 12 7		7
Number of Exceed Percentage of Exc	2003 er Station ded ceeded	0 0		0	_	0.52 No 12 7 0	73.00 No 12 7 0		7 0
Years Analyzed po Number of Exceed Percentage of Exc Years Analyzed po Number of Exceed	2003 er Station ded ceeded er Basin	No 0 0 0 0 0%		0 0 %	_	0.52 No 12 7 0 0%	73.00 No 12 7 0 0%		7 0 0%

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Average Annual Sta	ndards Exceeded a	nd Not Excee	ded Report j	for 01/08/199	97 to 12/22/200.	3
Standards for NAC 186 Basin Use 183 Reach Use 8c	8	ount SAR Count Per Per Year <= 8 Year	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 500 mg/l Year		al P Count g/L Per 1 mg/l Year
Station Basin Truckee River						
Station Id T3 Truckee R	River @ E. McCarran Bridge					
STORET Id 06-TRU-01-06						
Agency NDEP Year						
1997	No 0	0.50 No 4	0.44 No 12	71.08 No 12	(	0.05 No 12
1998	No 0	0.60 No 2	0.47 No 12	75.33 No 12	C	0.02 No 12
1999	No 0	0	0.45 No 12	71.70 No 20	C	0.02 No 20
2000	No 0	0	0.47 No 12	0		0
2001	No 0	0	0.55 No 6	0		0
2002	No 0	0	0.52 No 12	0		0
2003	No 0	0	0.54 No 12	0		0
Years Analyzed per Station	0	2	7	3		3
Number of Exceeded	0	0	0	0		0
Percentage of Exceeded	0 %	0 %	0 %	0 %	(	0 %
Years Analyzed per Basin	0	2	7	3		3
Number of Exceeded	0	0	0	0		0
Percentage of Exceeded	0 %	0 %	0 %	0 %	(	0 %

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

Average Ann	ual Stan	idara	ls Ex	ceede	d and	Not I	Exc	eeded Re	eport .	for 01/08	8/19	97 to 12/22	/2003
Standards for NAC Basin Use 183	187	BOD mg/L	Count Per	Chlori mg/l	de Count L Per	SAR	Cour Per		Count d Per		Count Per	Total N Count mg/L Per	Total P Count mg/L Per
Reach Use 8d		N/A	Year		mg/l <b>Year</b>	<= 8	Yea	<b>r</b> <= 8	Year	<= 500 mg/l	Year	<= 0.8  mg/l	$<= 0.05 \mathrm{mg/l}$
Station Basin Truck	ee River												
Station Id LOCK	Truckee Riv	er @ Lo	ckwood										
STORET Id 06-TRU	-01-14												
Agency NDEP	Year												
	1999						(	)	0	129.58 No	12	0.40 No 12	<b>0.06 Yes</b> 12
Years Analyzed per S	tation					0		0		1		1	1
Number of Exceeded	!					0		0		0		0	1
Percentage of Exceed						0 %		0 %		0 %		0 %	100 %
Station Id T4A	Truckee Riv	er @ Vi	sta Gag	Э									
STORET Id 06-TRU	-01-07												
Agency NDEP	Year												
	1997					0.83	No 4	0.85	No 12	119.17 No	12	0.57 No 11	<b>0.08 Yes</b> 12
	1998					1.25	No 2	0.94	No 12	126.00 No	12	0.50 No 12	<b>0.05 Yes</b> 12
	1999						(	0.88	No 12	126.17 No	12	0.47 No 12	0.05 No 12
	2000						(	1.07	No 12	132.17 No	12	0.58 No 11	<b>0.10 Yes</b> 12
	2001						(	1.14	No 12	133.50 No	12	0.68 No 12	<b>0.07 Yes</b> 12
	2002						(	1.21	No 12	146.92 No		0.46 No 12	<b>0.07 Yes</b> 12
	2003						(		No 12	145.17 No	12	0.38 No 12	<b>0.09 Yes</b> 12
Years Analyzed per S	tation					2		7		7		7	7
Number of Exceeded	!					0		0		0		0	6
Percentage of Exceed	ded					0 %		0 %		0 %		0 %	85.71 %
Years Analyzed per I	Basin					2		7		8		8	8
Number of Exceeded	!					0		0		0		0	7
Percentage of Exceed	ded					0 %		0 %		0 %		0 %	87.5 %

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Average Ani	nual Sta	ndara	ls Ex	ceed	led and	Not I	Exc	eeded F	Repo	ort j	for 01/08	8/19	<b>97 to</b> .	12/22	/2003	
Standards for NA	<b>C</b> 188		Count		oride Count	SAR	Cour			ount		Count		Count	Total P	Count
Basin Use 183		mg/L		mg	g/L Per		Per				U	Per	mg/L	Per	mg/L	Per
Reach Use 8e		N/A	Year	N/A	mg/l $Year$	<= 8	Yea	<b>r</b> <= 8	, )	Year	<= 500 mg/l	Year	<= 0.8 mg	Year	<= 0.05 mg/	Year
Station Basin Tru	ckee River															
Station Id DERBY	Truckee Ri	ver @ De	erby Dan	n					,							
STORET Id 06-TF	RU-01-15															
Agency NDEP	Year															
	1999						(	)		0	131.92 No	12	0.41 N	o 12	0.07	Yes 12
Years Analyzed per	Station					0		C	ı		1		1		1	
Number of Exceed	e <b>d</b>					0		C	)		0		0		1	
Percentage of Exce	eded					0 %		0	%		0 %		0 %		100 %	
Station Id T5	Truckee Ri	ver @ Tr	acy													
STORET Id 06-TR	RU-01-08															
Agency NDEP	Year															
	1997					0.85	No 4	3.0	36 No	12	121.67 No	12	0.54 N	o 11	0.07	Yes 12
	1998					1.40	No 2	0.9	99 No	12	131.58 No	12	0.60 N	o 12	0.06	Yes 12
	1999						(	0.0		12	125.05 No	20	0.43 N	o 19	0.06	Yes 20
	2000						(			7		0	N			0
	2001						(			6		0		o 0		0
	2002						(			12		0		o 0		0
	2003						(		23 No	12		0		o 0		0
Years Analyzed per	Station					2		7			3		3		3	
Number of Exceed	e <b>d</b>					0		C	1		0		0		3	
Percentage of Exce	eded					0 %		0	%		0 %		0 %		100 %	
Years Analyzed per	·Basin					2		7			4		4		4	
Number of Exceed	ed					0		C	1		0		0		4	
Percentage of Exce	eded					0 %		0	%		0 %		0 %		100 %	

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Average Ani	nual Sta	ndard	s Ex	ceede	ed and	Not I	Ex	cee	ded Rej	port	for 01/08	8/19	97 to	12/22	/2003	
Standards for NA Basin Use 183 Reach Use 8f	<b>C</b> 189	BOD mg/L	Count Per Year	Chlor mg/	ide Count L Per Year	<i>SAR</i> <= 8	P	unt er ear	SAR Dissolved <= 8	Count Per Year	mg/L	Count Per Year	Total I mg/L <= 0.8 n	Voar	Total P mg/L <= 0.05 mg/	Count Per Year
	ckee River	IV/A		IV/A	mg/i				ζ= 0		-		<= 0.0 II	19/1	<= 0.0511lg/	
Station Id PROCK		ver @ Pai	inted Ro	ock												
STORET Id 06-TR																
Agency NDEP	Year															
	1999							0		0	131.75 No	12	0.44	No 12	0.06	<b>/es</b> 12
Years Analyzed per	Station					0			0		1		1		1	
Number of Exceed						0			0		0		0		1	
Percentage of Exce						0 %			0 %		0 %		0 %		100 %	
Station Id T6	Truckee Ri	ver @ Wa	adsworth	า												
STORET Id 06-TR	RU-01-09															
Agency NDEP	Year															
	1997					0.80	No	3	0.87	No 12	123.25 No	12	0.63	No 11	0.08	<b>/es</b> 12
	1998					1.40	No	2	1.02	No 12	131.42 No	12	0.58	No 12	0.07	<b>/es</b> 12
	1999							0	0.94	No 12	123.60 No	20	0.39	No 20	0.06	es 20
	2000							0	1.06	No 12		0		No 0		0
	2001							0		No 6		0		No 0		0
	2002							0	_	No 12		0		No 0		0
	2003					•		0	1.22	No 12		0		No 0		0
Years Analyzed per	Station					2			7		3		3		3	
Number of Exceede	e <b>d</b>					0			0		0		0		3	
Percentage of Exce	eded					0 %			0 %		0 %		0 %		100 %	
Years Analyzed per	·Basin					2			7		4		4		4	
Number of Exceede	ed					0			0		0		0		4	
Percentage of Exce	•					0 %			0 %		0 %		0 %		100 %	

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Average Annual St	andards E.	xceeded and	Not Excee	eded Report j	for 01/08/19.	97 to 12/22	/2003
Standards for NAC 190 Basin Use 183	BOD Count mg/L Per	mg/L Per	Per	SAR Count Dissolved Per	TDS Count mg/L Per	Total N Count mg/L Per	Total P Count mg/L Per
Reach Use 8g	_{N/A} Year	N/A mg/l <b>Year</b>	<= 8 <b>Year</b>	<= 8 <i>Year</i>	<= 500 mg/l <b>Year</b>	<= 0.8 mg/l $Year$	<= 0.05  mg/l
Station Basin Truckee River							
Station Id T10 Truckee	River @ Nixon						
STORET Id 06-TRU-01-10							
Agency NDEP Year	•						
1997			1.00 No 4	1.02 No 12	144.83 No 12	0.58 No 11	<b>0.11 Yes</b> 12
1998			1.30 No 2	1.10 No 12	146.67 No 12	0.67 No 12	<b>0.08 Yes</b> 12
1999			0	1.06 No 12	141.90 No 20	0.41 No 20	<b>0.06 Yes</b> 20
2000			0	1.25 No 12	0	No 0	0
2001			0	1.80 No 6	0	No 0	0
2002			0	1.79 No 12	0	No 0	0
2003			0	1.75 No 12	0	No 0	0
Years Analyzed per Station			2	7	3	3	3
Number of Exceeded			0	0	0	0	3
Percentage of Exceeded			0 %	0 %	0 %	0 %	100 %
Years Analyzed per Basin			2	7	3	3	3
Number of Exceeded			0	0	0	0	3
Percentage of Exceeded			0 %	0 %	0 %	0 %	100 %

Average A	Annual Sta	ndards Ex	cceeded and	l Not Excee	eded Report fo	or 01/08/19	97 to 12/22/	<b>2003</b>
	· <i>NAC</i> 191 1905 NU	BOD Count mg/L Per N/A Year	Chloride Coun mg/L Per <= 3 mg/l Yea	Per	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <= 60 mg/l Year	Total N Count mg/L Per <= 0.3 mg/l Year	Total P Coun mg/L Per <= 7 mg/l Year
Station Basin	Incline Creeks							
Station Id CR	Cave Rock	(						
STORET Id	06-TAH-L01-02							
Agency NDEF	Year							
	1997		1.50 No 6	0.50 No 2	0	43.83 No 6	0.24 No 6	0.01 No 6
	1998		1.80 No 6	0.45 No 2	0	53.33 No 6	<b>0.43 Yes</b> 6	0.02 No 6
	1999		1.83 No 6	0.55 No 2	0.70 No 2	50.83 No 6	<b>0.37 Yes</b> 6	0.01 No 6
	2000		2.00 No 6	0.55 No 2	0.80 No 2	56.67 No 6	0.16 No 6	0.01 No 6
	2001		1.83 No 6	0.50 No 2	0.65 No 2	51.17 No 6	0.17 No 6	0.00 No 6
	2002		1.80 No 5	0.50 No 2	0.70 No 2	57.60 No 5	0.21 No 5	0.01 No 5
	2003		2.00 No 5	0.50 No 1	0.70 No 1	<b>60.20 Yes</b> 5	0.12 No 5	0.00 No 5
Years Analyzea	d per Station		7	7	5	7	7	7
Number of Exc	ceeded		0	0	0	1	2	0
Percentage of I	Exceeded		0 %	0 %	0 %	14.29 %	28.57 %	0 %
Station Id SH	Sand Harb	or						
STORET Id	)6-TAH-L01-01							
Agency NDEF	Year							
	1997		1.67 No 6	0.50 No 2	0	46.83 No 6	<b>0.46 Yes</b> 6	0.00 No 6
	1998		1.65 No 6	0.45 No 2	0	52.00 No 6	<b>0.47 Yes</b> 6	0.02 No 6
	1999		1.67 No 6	0.55 No 2	0.65 No 2	47.17 No 6	<b>0.35 Yes</b> 6	0.02 No 6
	2000		1.83 No 6	0.55 No 2	0.85 No 2	56.17 No 6	0.18 No 6	0.00 No 6
	2001		1.67 No 6	0.50 No 2	0.65 No 2	51.50 No 6	0.15 No 6	0.00 No 6
	2002		1.60 No 5	0.50 No 2	0.80 No 2	56.00 No 5	0.24 No 5	0.00 No 5
	2003		1.80 No 5	0.50 No 1	0.70 No 1	58.20 No 5	0.18 No 5	0.00 No 5
Years Analyzea	l per Station		7	7	5	7	7	7
Number of Exc	ceeded		0	0	0	0	3	0
Percentage of I	Exceeded		0 %	0 %	0 %	0 %	42.86 %	0 %
Years Analyzed	d per Basin		14	14	10	14	14	14
Number of Exc	ceeded		0	0	0	1	5	0
Percentage of I	Exceeded		0 %	0 %	0 %	7.14 %	35.71 %	0 %

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Basin Use   1912   mg/L   Per   mg/L   Per   Per   Per   Dissolved   Per   mg/L   Per   mg/L   Per	2003	997 to 12/22/	or 01/08/19	Report f	eeded	Exc	Not 1	and I	eded	cee:	ls Ex	ndara	ual Sta	Annı	erage .	Av
Station Id	Total P Cour mg/L Per <= 0.05mg/l	mg/L Per	mg/L Per	olved Per	Dis	Pe		Per Vear	mg/L	1	Per	mg/L	1915	1912	in Use	Basi
STORET Id   06-TAH-01-T02-A   Agency   NDEP   Year     1997													e Creeks	Incline	ion Basin	Stat
Agency NDEP   Year										/e	ore Driv	@ Lakesh	1st Creek	}	ion Id 11	Stat
1997													-01-T02-A	06-TAH-	RET Id	STC
1997													Year	Р	ncy NDE	Age
1998	0.02 No 6		45.50 No 6	0	2	No	0.45						1997			
2000	0.04 No 5		58.20 No 5	0			0.40						1998			
2001	0.04 No 6		50.00 No 6	0.80 No 2	2	No	0.60						1999			
2002   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003	0.02 No 6		65.83 No 6	1.05 No 2	2	No	0.75						2000			
2003	0.02 No 6		68.17 No 6	0.65 No 2	2	No	0.55						2001			
Years Analyzed per Station	0.02 No 5				2											
Number of Exceeded    O	0.02 No 5					No										
Nation   Institute   Institu	7		7	5			7						tation	d per S	s Analyze	Year
Station Id   2A   2nd Creek @ 2nd Creek Drive	0		0	0			0							ceeded	ber of Ex	Num
STORET Id         06-TAH-01-T01-A           Agency         NDEP         Year           1997         0.30         No 2         0         44.20         No 5           1998         0.35         No 2         0.60         No 1         42.20         No 5           2000         0.50         No 1         0.70         No 1         56.40         No 5           2001         0.50         No 1         0.50         No 1         55.40         No 5           2002         0.50         No 1         0.50         No 1         53.00         No 4           2002         0.50         No 1         0.50         No 1         50.00         No 5           2003         0.30         No 1         0.50         No 1         50.00         No 5           Years Analyzed per Station         7         5         7           Number of Exceeded         0         0         0         0           Percentage of Exceeded         0%         0%         0%         0%           Station Id         2B         2nd Creek @ Lakeshore Drive           STORET Id         06-TAH-01-T01-B           Agency         NDEP         Year	0 %		0 %	0 %			0 %						ded	Exceed	entage of	Perc
Agency   NDEP   Year										ve	reek Driv	@ 2nd C	2nd Creek	1	ion Id 2	Stat
1997													-01-T01-A	06-TAH-	RET Id	STC
1998													Year	Р	ncy NDE	Age
1999	0.04 No 5		44.20 No 5	0	<u> </u>	No	0.30						1997			
2000   0.50 No 1   0.70 No 1   56.40 No 5   2001   0.50 No 1   0.50 No 1   53.00 No 4   2002   0.50 No 2   0.60 No 2   59.00 No 5   2003   0.30 No 1   0.50 No 1   60.00 No 5   2003   0.30 No 1   0.50 No 1   60.00 No 5   2003   0.30 No 1   0.50 No 1   60.00 No 5   2003   0.30 No 1   0.50 No 1   60.00 No 5   2003   0.30 No 1   0.50 No 1   60.00 No 5   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   2003   20	<b>0.07 Yes</b> 5		53.60 No 5	0	2	No	0.35						1998			
2001   0.50   No   1   0.50   No   1   53.00   No   4     2002   0.60   No   2   59.00   No   5     2003   No   1   0.50   No   1   60.00   No   5     2003   No   1   0.50   No   1   60.00   No   5     2003   No   1   0.50   No   1   60.00   No   5     2003   No   1   0.50   No   1   60.00   No   5     2003   No   No   No   No   No   No   No   N	<b>0.06 Yes</b> 5		42.20 No 5	0.60 No 1	2	No	0.45						1999			
2002   0.50 No 2   0.60 No 2   59.00 No 5	0.03 No 5		56.40 No 5	0.70 No 1		No	0.50						2000			
2003   0.30   No 1   0.50   No 1   60.00   No 5	0.03 No 4		53.00 No 4	0.50 No 1		No	0.50						2001			
Years Analyzed per Station 7  Number of Exceeded 0 0 0 0 Percentage of Exceeded 0% 0% 0% 0% 0% Station Id 2B 2nd Creek @ Lakeshore Drive STORET Id 06-TAH-01-T01-B Agency NDEP Year	0.03 No 5															
Number of Exceeded  O O O O O O O O O O O O O O O O O	0.02 No 5					No										
Percentage of Exceeded  O%  O%  O%  O%  O%  Station Id 2B 2nd Creek @ Lakeshore Drive  STORET Id 06-TAH-01-T01-B  Agency NDEP Year	7						-						tation	_	=	
Station Id 2B 2nd Creek @ Lakeshore Drive  STORET Id 06-TAH-01-T01-B  Agency NDEP Year	2		0	0			0							ceeded	ber of Ex	Num
STORET Id 06-TAH-01-T01-B  Agency NDEP Year	28.57 %		0 %	0 %			0 %								<u> </u>	
Agency NDEP Year										ve	hore Driv	@ Lakes				
													·01-T01-B	06-TAH-	RET Id	STC
													Year	P	ncy NDE	Age
1997 0.30 No 2 0 41.20 No 5	0.04 No 5		41.20 No 5	0	2	No	0.30						1997			

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J = 1 = 1 = 2 = 3 = 0		le Count SA Per	R $C$	ount Per	SAR ( Dissolved	Count		ount Total N Count Per mg/L Per	Total P Cour mg/L Per
Basin Use 1912 mg Reach Use NU N/A	Vear	Vear		rer Year		Year	$mg/L$ $\sim$ 500 mg/l $\sim$	Voar Voar	Vaa
Reach Use NU N/A Station Basin Incline Creeks	N/A n	ng/l			<= 8		1= 000 mg/i	N/A mg/l	<= 0.05 mg/l
Station Id 2B 2nd Creek @ La	reshore Drive								
STORET Id 06-TAH-01-T01-B	Cestione Drive								
Agency NDEP Year									
1998			40 No			0	48.80 No	5	0.07 Yes 5
1999			80 No		1.00 No		52.67 No	6	0.06 Yes 6
2000 2001		0. 0.	55 No 50 No		0.70 No 0.60 No		57.00 No 54.00 No	6 6	0.04 No 6 0.04 No 6
2001		0.			0.70 No		60.40 No	5	0.04 No 5
2003		_	30 No		0.60 No		61.20 No	5	0.03 No 5
Years Analyzed per Station			7		5		7		7
Number of Exceeded			)		0		0		2
Percentage of Exceeded		(	%		0 %		0 %		28.57 %
Station Id 3B 3rd Creek @ Lak	eshore Drive								
STORET Id 06-TAH-01-T04-A									
Agency NDEP Year									
1997		0	40 No	3		0	43.17 No	6	0.03 No 6
1998			45 No			0	48.60 No	5	0.05 Yes 5
1999		0.			0.75 No	_	48.50 No	6	0.03 No 6
2000		0.	60 No	2	0.80 No	0 2	57.33 No	6	0.02 No 6
2001		0.	50 No	2	0.55 No	0 2	52.00 No	6	0.02 No 6
2002		0.	65 No	2	0.75 No	0 2	60.20 No	5	0.02 No 5
2003			40 No	1	0.60 No	0 1		5	0.02 No 5
Years Analyzed per Station			7		5		7		7
Number of Exceeded			)		0		0		1
Percentage of Exceeded		(	%		0 %		0 %		14.29 %
Station Id EF3A E Fork 3rd Cree	( @ HWY 431								
STORET Id 06-TAH-04-T04-A									
Agency NDEP Year									
1997		0.	30 No	1		0	28.00 No	4	0.02 No 4
1998		0.	35 No	2		0	37.20 No	5	0.04 No 5

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Standards for NA			Count		oride Count g/L Per	SAR		ount Per	SAR (Dissolved	Count		Count Per			Coun. Per
Basin Use 1912	2	mg/L	Per Year	mg	Vogs	· <= 8		er Zear		Year	mg/L <= 500 mg/l		Year	mg/L	Year
Reach Use NU		N/A		N/A	mg/l	<= 0			<= 8		<= 500 mg/l		N/A mg/l	<= 0.05 mg/l	
2111111111	ine Creeks		10407	10.1											
Station Id EF3A	E Fork 3rd	Creek @	HWY 4	431											
STORET Id 06-TA	H-04-T04-A														
Agency NDEP	Year														
	1999					0.35	No	2	0.70 No	o 1	30.40 N	lo 5		0.26 Ye	<b>s</b> 5
	2000					0.50	No	1	0.80 No		38.00 N			0.02 No	
	2001					0.70	No	1	0.50 No		37.00 N			0.02 No	
	2002					0.50	No	1	0.60 No			lo 4		0.02 No	
**	2003					0.30 7	No	1	0.60 No	o 1	45.20 N	lo 5		0.01 No	o 5
Years Analyzed per						-									
Number of Exceede						0			0		0			1	
Percentage of Exce						0 %			0 %		0 %			14.29 %	
Station Id EFINCA		ek Below	Diamor	nd Peak											
STORET Id 06-TA	H-01-T05-A														
Agency NDEP	Year														
	1997					0.45	No	2		0	39.17 N	lo 6		0.03 No	o 6
	1998					0.45	No	2		0	37.60 N	lo 5		0.05 Ye	<b>es</b> 5
	1999					0.65	No	2	0.60 No			lo 5		0.03 No	
	2000					0.50	No	1	1.00 No			lo 5		0.02 No	
	2001					0.60	No	1	0.60 No			lo 5		0.03 No	
	2002 2003					0.55 0.50	No No	2 1	0.70 No 0.70 No		50.60 N 51.00 N			0.03 No 0.02 No	
Years Analyzed per						7	INO	'	5	JI	7	NO 3		7	<i>J</i> 3
Number of Exceeds						0			0		0			1	
Percentage of Exce						0 %			0 %		0 %			14.29 %	
Station Id INCL	Incline Cre	ek @ Lak	eshore	Drive											
STORET Id 06-TA															
Agency NDEP	Year														
-	1997					0.40	No	2		0	52.17 N	lo 6		0.03 No	o 6
	1998					0.45	No	2		0	58.20 N	lo 5		0.05 No	o 5
	1999					0.60	No	2	0.70 No	2	56.50 N	No 6		0.04 No	ი 6

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Standards for NA			Count		ride (		SAR				Coun	t	TDS	Coun		Total P	Coun
Basin Use 1912	2	mg/L		mg		Per			Per	Dissolved			mg/L		mg/L Per	mg/L	Per
Reach Use NU		N/A	Year	N/A	mg/l	Year	<= 8	Y	'ear	<= 8	Year	<=	500 m	g/l <b>Year</b>	r N/A mg/l <b>Year</b>	<= 0.05 mg/	Year
Station Basin Incl	line Creeks																
Station Id INCL	Incline Cre	ek @ Lak	eshore	Drive													
STORET Id 06-TA	\H-01-T05-B																
Agency NDEP	Year																
	2000						0.60	No	2	0.85 N	o 2		66.17	No 6		0.03	No 6
	2001						0.55	No	2	0.60 N	o 2		66.67	No 6		0.03	No 6
	2002						0.60	No	2	0.75 N	o 2		73.60	No 5		0.03	No 5
	2003						0.40	No	1	0.50 N	o 1		73.60	No 5		0.02	No 5
Years Analyzed per	r Station						7			5			7			7	
Number of Exceed	ed						0			0			0			0	
Percentage of Exc	eeded						0 %			0 %			0 %			0 %	
Station Id WFINC	CA W. Fork In	icline Cre	ek @ H\	NY 431													
STORET Id 06-TA	\H-05-T06-A																
Agency NDEP	Year																
	1997						0.30	No	2		0		77.00	No 5		0.03	No 5
	1998						0.35	No	2		0		83.20	No 5		0.04	No 5
	1999						0.50	No	1		0		77.50	No 4		0.05	No 4
	2000						0.40	No	1	0.70 N			92.20	No 5		0.03	No 5
	2001						0.40	No	2	0.45 N			87.60	No 5			No 5
	2002 2003						0.45 0.30	No No	2 1	0.50 N 0.50 N			99.00 100.40	No 5 No 5			No 5 No 5
ears Analyzed per							7	INO	ı	0.50 N	0 1		7	NO 5		7	NO 3
Yumber of Exceed							0			0			0			0	
Percentage of Exceed							0 %			0 %			0 %			0 %	
Station Id WO	Wood Cre	ek @ Lak	eshore [	Orive													
STORET Id 06-TA																	
Agency NDEP	Year																
<u> </u>	1997						0.30	No	2		0		41.80	No 5		0.03	No 5
	1998						0.30	No	2		0		47.40	No 5			No 5
	1999						0.50	No	2	0.55 N	o 2		47.33	No 6		0.04	No 6
	2000						0.50	No	2	0.65 N	o 2		53.17	No 6		0.04	No 6

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Average Annual Sta	ndards Excee	ded and I	Vot Exe	ceed	led Repo	rt for 01/0	08/19	97 to 12/22/	<b>2003</b>
Standards for NAC 1915 Basin Use 1912 Reach Use NU		loride Count ng/L Per Year	P	unt Per l ear	Dissolved Po	unt TDS er mg/L ear <= 500 mg	Count Per A Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.05 mg/l
Station Basin Incline Creeks									
Station Id WO Wood Cree	ek @ Lakeshore Drive								
STORET Id 06-TAH-01-T03-A									
Agency NDEP Year									
2001			0.45 No	2	0.50 No	2 51.83	No 6		0.03 No 6
2002			0.45 No	2	0.50 No	2 59.40	No 5		0.03 No 5
2003			0.30 No	1	0.60 No	1 60.40	No 5		0.03 No 5
Years Analyzed per Station			7		5	7			7
Number of Exceeded			0		0	0			0
Percentage of Exceeded			0 %		0 %	0 %			0 %
Years Analyzed per Basin			63		44	63			63
Number of Exceeded			0		0	0			7
Percentage of Exceeded			0 %		0 %	0 %			11.11 %

Average Annual Star	ndards	s Ex	cee	ded d	and.	Not I	Excee	ded Rep	port j	for 0	1/0	8/19	97 to	12/2	2/2003		
Standards for NAC 192 Basin Use 170	_	Per		loride ( 1g/L	Per		Count Per	SAR Dissolved		$m_{\tilde{c}}$	g/L	Count Per		al N Cour g/L Per	mg/L		ount Per
Reach Use NU	N/A	Year	N/A	mg/l	Year	N/A	Year	N/A	Year	۹C1 [,]	mg/l	Year	N/A	mg/l <b>Yea</b>	<= 0.05 mg	g/l	Year
Station Basin Colorado River																	
Station Id CL1 Laughlin																	
<b>STORET Id</b> 13-COL-01-02																	
Agency NDEP Year																	
1997										61	9.00 N	o 4			0.00	No	4
1998										62	0.33 N	o 3			0.01	No	3
1999										56	0.25 N	o 4			0.01	No	4
2000										57	0.00 N	o 4			0.00	No	4
2001										59	3.00 N	o 4			0.00	No	4
2002										59	8.00 N	o 4			0.00	No	4
2003										61	9.00 N	o 4			0.00	No	4
Years Analyzed per Station											7				7		
Number of Exceeded											0				0		
Percentage of Exceeded											0 %				0 %		
Years Analyzed per Basin											7				7		
Number of Exceeded											0				0		
Percentage of Exceeded											0 %				0 %		

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Stai	ndara	ls Ex	ceed	led ar	id Not	Excee	eded Re	port j	for 01/0	08/19	97 to	12/22/	2003	
Standards for NAC 193 Basin Use 170 Reach Use NU	BOD mg/L N/A	Count Per Year		•	unt SA Per Pear _{N/A}	R Count Per Year	SAR Dissolved	Count Per Year	$TDS \ mg/L$	Count Per _V Year	mg/L		Total P mg/L <= 0.05mg/	Per Year
Station Basin Colorado River														
Station Id CL2 Willow Bea	ich Pier													
<b>STORET Id</b> 13-COL-01-01														
Agency NDEP Year														
1997									607.50	No 4			0.00	No 4
1998									605.33	No 3			0.01	No 3
1999									550.75	No 4			0.01	No 4
2000									573.00	No 4			0.00	No 4
2001									579.00	No 4			0.00	No 4
2002									593.00	No 4			0.00	No 4
2003									622.00	No 4			0.00	No 4
Years Analyzed per Station									7				7	
Number of Exceeded									0				0	
Percentage of Exceeded									0 %				0 %	
Years Analyzed per Basin									7				7	
Number of Exceeded									0				0	
Percentage of Exceeded									0 %				0 %	

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Anni	ual Stai	ndara	ls Ex	ceed	ed and	Not	Excee	eded Re	eport f	or 01/0	08/19	97 to	12/22	/2003	
Standards for NAC Basin Use 194 Reach Use NU	195	BOD mg/L N/A	Count Per Year	Chlor mg/	ride Coun L Per Year		Count Per Year	SAR Dissolve	Count d Per Year	TDS mg/L mg	Count Per A Year	<i>Total N mg/L</i>	Vear	Total P mg/L N/A mg.	Per Year
Station Basin Colora	ado River														
Station Id LM3	Lake Mead	d in Las V	egas Ba	ау											
STORET Id															
Agency NDEP	Year														
	2001									797.50	No 2				
Years Analyzed per S	tation									1					
Number of Exceeded										0					
Percentage of Exceed	ded									0 %					
Station Id LM4	Lake Mead	l below O	verton N	/larina											
STORET Id															
Agency NDEP	Year														
	2001									560.00	No 1				
Years Analyzed per S	tation									1					
Number of Exceeded										0					
Percentage of Exceed	ded									0 %					
Station Id OABI	Surface Ov	erton Bay	/												
STORET Id															
Agency NDEP	Year														
	2002									616.00	No 1				
Years Analyzed per S	tation									1					
Number of Exceeded										0					
Percentage of Exceed	ded									0 %					
Station Id OABII	Overton Ba	ay 8m													
STORET Id															
Agency NDEP	Year														
	2002									672.00	No 1				

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

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Average Annual S	tandards E	xceeded and	Not Exce	eded Report fo	r 01/08/19	97 to 12/22	/2003
Standards for NAC 195 Basin Use 194 Reach Use NU	BOD Coun mg/L Per _{N/A} Year	mg/L Per	t SAR Count Per r _{N/A} Year	SAR Count Dissolved Per _{N/A} Year	TDS Count mg/L Per mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per N/A mg/l Year
Station Basin Colorado Rive							
Station Id OABII Overton	n Bay 8m						
STORET Id							
Agency NDEP Yea	ır						
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Station Id OAI Headpo	oint Overton Arm						
STORET Id							
Agency NDEP Yea	ır						
200	2				700.00 No 1		
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Station Id OAII Headpo	oint Overton Arm 9	m					
STORET Id							
Agency NDEP Yea	ır						
200	2				676.00 No 1		
Years Analyzed per Station					1		
Number of Exceeded					0		
Percentage of Exceeded					0 %		
Years Analyzed per Basin					6		
Number of Exceeded					0		
Percentage of Exceeded					0 %		

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If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average A	nnual Sta	ndards E	xceeded d	and Not I	Excee	eded Rep	ort f	for 01/08/19	97 to 12/22	/2003
Standards for N	<b>VAC</b> 197	BOD Coun			Count		Count	TDS Count	Total N Count	Total P Count
Basin Use 19	96	mg/L Per	•	Per	Per	Dissolved		mg/L Per	mg/L Per	mg/L Per
Reach Use N	U	N/A <b>Yea</b>	N/A mg/l	Year _{N/A}	Year	N/A	Year	N/A mg/l <b>Year</b>	N/A mg/l <b>Year</b>	N/A mg/l <b>Year</b>
Station Basin C	Colorado River									
Station Id LM1	Lake Mead	d Bay								
STORET Id										
Agency NDEP	Year									
	2001									
Years Analyzed p	er Station									
Number of Excee	eded									
Percentage of Ex	xceeded									
Station Id LM2	Lake Mead	d inlet of Las Ve	egas Wash							
STORET Id										
Agency NDEP	Year									
	2001									
Years Analyzed p	er Station									
Number of Excee										
Percentage of Ex										
Station Id UD2	Las Vegas	Wash Upper D	elta Mid							
STORET Id										
Agency NDEP	Year									
	2001									
Years Analyzed p										
Number of Excee										
Percentage of Ex										
Years Analyzed p	per Basin									

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

Number of Exceeded Percentage of Exceeded

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual	l Standar	rds Ex	xceedea	l and	Not .	Excee	eded Re	port j	for 01	/08/19	97 to	<i>12/22</i>	/2003	
Standards for NAC 201		) Count		e Count	SAR	Count	SAR	Count	TDS			V Count	Total P	Count
Basin Use 200	mg/l		mg/L			Per	Dissolved		mg/I	L Per	mg/L		mg/L	Per
Reach Use NU	N/A	Year	N/A m	g/l <b>Year</b>	N/A	Year	N/A	Year	N/A	mg/l <b>Year</b>	N/A m	ng/l <b>Year</b>	N/A mg/l	Year
Station Basin Colorado I	River													
Station Id CL3 Las	s Vegas Wash	@ Norths	shore Dr											
STORET Id 13-COL-01-7	Г03-А													
Agency NDEP	Year													
	1997													
	1998													
	1999													
	2000													
Years Analyzed per Statio	on													
Number of Exceeded														
Percentage of Exceeded														
Station Id CL3A Las	s Vegas Wash a	above La	ke Las Vega	as										
STORET Id 13-COL-01-7	Г03-В													
Agency NDEP	Year													
	2001													
	2002													
	2003													
Years Analyzed per Statio	on													
Number of Exceeded														
Percentage of Exceeded														
Station Id LD1 Las	s Vegas Wash	Lower De	elta North											
STORET Id														
Agency NDEP	Year													
	2001													

Years Analyzed per Station

Number of Exceeded

Percentage of Exceeded

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for NAC	201	_	Count			Count	SAR	Count	SAR	Count		TDS	Count			Count			Count
Basin Use 200		mg/L		mg		Per		Per	Dissolved		n	ng/L	Per	mg	g/L	Per	m	g/L	Per
Reach Use NU		N/A	Year	N/A	mg/l	Year	N/A	Year	N/A	Year	N/A	mg/	Year	N/A	mg/l	Year	N/A	mg/l	Year
Station Basin Colora	ado River																		
Station Id LD2	Las Vegas V	Vash Lo	wer De	lta Mid															
STORET Id																			
Agency NDEP	Year																		
	2001																		
Years Analyzed per S	tation																		
Number of Exceeded																			
Percentage of Exceed																			
Station Id LD3	Las Vegas V	Vash Lo	ower De	lta Soutl	า														
STORET Id																			
Agency NDEP	Year																		
	2001																		
Years Analyzed per S	tation																		
Number of Exceeded																			
Percentage of Exceed																			
		Vash be	elow Lak	e Las V	egas a	and abo	ove Delt	a											
Station Id LVW1	Las Vegas V																		
Station Id LVW1 STORET Id	C																		
Station Id LVW1	Las Vegas V <u>Year</u>																		
Station Id LVWI STORET Id Agency NDEP	<i>Year</i> 2001																		
Station Id LVW1 STORET Id	Year 2001 tation																		

Number of Exceeded

Percentage of Exceeded

Percentage of Exceeded Years Analyzed per Basin

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for	<i>r NAC</i> 203	BOD	Count		oride Count	SAR.	Ca	ount	SAR .	Co	ount	1	'DS	Count			Coun
Basin Use	202	mg/L	Per	m	g/L Per			Per	Dissolved				ıg/L	Per	mg/L Per	U	Per
Reach Use	NU	N/A	Year	N/A	mg/l <b>Year</b>	<= 8	Y	'ear	<= 8	Y	Zear .	<= 5	00 mg/l	Year	N/A mg/l <b>Year</b>	<= 0.1 mg/l	Year
Station Basin	Humboldt River																
Station Id HS	S4 Osino Cuto	off															
STORET Id	04-HUM-01-08																
Agency NDEF	Year																
	1997					1.55	No	2			0	2	99.40 N	No 5		0.09 No	5
	1998					1.40	No	1			0	2	87.33 N	No 3		0.13 Ye	<b>s</b> 3
	1999					1.75	No	2	1.85	No	2	3	13.67 N	No 6		0.12 Ye	<b>s</b> 6
	2000					1.50	No	2	1.65	No	2	3	05.50 N	No 6		0.09 No	6
	2001					1.30	No	2		No	2		46.33 N			0.05 No	_
	2002					1.50	No	2	1.65		2		56.80 N			0.09 No	_
	2003					1.50	No	2	1.90	No	1	3	87.20 N	No 5		0.04 No	5
Years Analyzed	d per Station					7			5				7			7	
Number of Exc	ceeded					0			0				0			2	
Percentage of	Exceeded					0 %			0 %				0 %			28.57 %	
Station Id NF	PH2 Humboldt F	River near	Deeth	at 203	Bridge												
STORET Id																	
Agency NDEF	Year																
	1997							0			0	3	70.00 N	No 1		0.08 No	1
Years Analyzed	d per Station					0			0				1			1	
Number of Exc	ceeded					0			0				0			0	
Percentage of	Exceeded					0 %			0 %				0 %			0 %	
Years Analyze	d per Basin					7			5				8			8	
Number of Exc	ceeded					0			0				0			2	
Percentage of	Exceeded					0 %			0 %				0 %			25 %	

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for	r <b>NAC</b> 204	BOD Con	unt	Chlori	de Count	SAR	Ca	ount	SAR	Cour	nt	TDS	Count	Total N Count	Total P	Count
Basin Use	202	mg/L P		mg/L				Per	Dissolved			mg/L	Per	mg/L Per	mg/L	Per
Reach Use	NU		ear N		mg/l Year	<= 8	Y	'ear	<= 8	Yea	ır ,	<= 500 mg/l	Year	N/A mg/l <b>Year</b>	<= 0.1 mg/l	Year
Station Basin	Humboldt River															
Station Id H	S5 Carlin															
STORET Id	04-HUM-01-01															
Agency NDEI	Year															
	1997					1.30	No	2		(	)	284.67 N	lo 6		0.10 N	No 6
	1998					1.40	No	2		C	)	287.00 N	lo 6		0.14 Y	es 6
	1999					1.50	No	2	1.55 N	0 2	2	312.00 N	√o 6		0.14 Y	es 6
	2000					1.10	No	1	1.30 N	o 1	1	237.00 N			0.08	No 4
	2001					1.35	No	2	1.50 N	0 2	2	306.67 N	lo 6			No 6
	2002					1.60	No	2	1.70 N	0 2	2	361.00 N				No 4
	2003					2.00	No	2	2.70 N	o 1	1	330.00 N	√o 5		0.05 N	No 5
ears Analyze	d per Station					7			5			7			7	
Number of Ex	ceeded					0			0			0			2	
Percentage of	Exceeded					0 %			0 %			0 %			28.57 %	
Station Id H																
STORET Id	04-HUM-01-02															
Agency NDEI	Year															
	1997					1.30	No	2		(	)	293.17 N	lo 6		0.13 Y	es 6
	1998					1.25	No	2		C	)	337.60 N	lo 5		0.15 Y	es 5
	1999					1.55	No	2	1.65 N	0 2	2	317.17 N	√o 6		0.14 Y	es 6
	2000					1.50	No	2	1.65 N	o 2	2	301.00 N	√o 6		0.09	No 6
	2001					1.65	No	2	1.70 N			324.67 N			0.03 1	No 6
	2002					1.90	No	2	1.95 N			373.20 N				No 5
	2003					1.75	No	2	1.80 N	0 2	2	331.60 N	√o 5		0.04 1	No 5
Years Analyze	d per Station					7			5			7			7	
Number of Ex	ceeded					0			0			0			3	
Percentage of	Exceeded					0 %			0 %			0 %			42.86 %	
Zears Analyze	d per Basin					14			10			14			14	
Number of Ex	ceeded					0			0			0			5	
Percentage of	Evacadad					0 %			0 %			0 %			35.71 %	

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for NAC 205		Count	Chloride	e Count Per	SAR	Count	SAR Dissolved	Count		Total N Count	Total P Cour
Basin Use 202	mg/L	Per Year	mg/L	Vear	<= 8	Per Year		Per Year	$mg/L$ Per $\sim 500$ mg/l Year	mg/L Per Year	mg/L Per
Reach Use NU	N/A	100.	N/A mg	g/l 1007	<= 0	1000	<= 8	1000	<= 500 mg/l 1007	N/A mg/l	<= 0.1 mg/l
Station Basin Humboldt Riv											
Station Id HS13 Pine C	reek										
STORET Id 04-HUM-01-T03	-C										
Agency NDEP Ye	ar										
199	7				2.65	No 2		0	<b>753.17 Yes</b> 6		<b>0.35</b> Yes 6
199	18				3.50	No 2		0	669.50 Yes 4		0.22 Yes 4
199	-				3.25	No 2	3.50		<b>675.67 Yes</b> 6		<b>0.26 Yes</b> 6
200	_				2.80	No 1		No 1	499.20 No 5		0.08 No 5
200					2.40	No 2		No 2	<b>507.67 Yes</b> 6		0.18 Yes 6
200 200					2.50 2.35	No 2 No 2		No 2 No 2	<b>528.00 Yes</b> 5 <b>540.80 Yes</b> 5		<b>0.15 Yes</b> 5 <b>0.13 Yes</b> 5
Years Analyzed per Station					7	140 2	5	10 2	7		7
Number of Exceeded					0		0		6		6
Percentage of Exceeded					0 %		0 %		85.71 %		85.71 %
	Mountain										
STORET Id 04-HUM-01-03	Modritairi										
Agency NDEP Ye	ar										
199	17				1.55	No 2	1.71	No 1	326.33 No 6		0.18 Yes 6
199					2.00	No 2		No 2	359.50 No 6		0.23 Yes 6
199	9				1.60	No 2	2.00	No 2	348.33 No 6		<b>0.26 Yes</b> 6
200	0				1.95	No 2	2.20	No 2	335.40 No 5		<b>0.23 Yes</b> 5
200	)1				1.70	No 1	1.90	No 1	372.80 No 5		<b>0.12 Yes</b> 5
200					2.20	No 2	2.25	No 2	408.80 No 5		<b>0.11 Yes</b> 5
200	3					No 2	2.05	No 2	361.60 No 5		0.08 No 5
Years Analyzed per Station					7		7		7		7
Number of Exceeded					0		0		0		6
Percentage of Exceeded					0 %		0 %		0 %		85.71 %
Station Id PC2 Pine C	reek @ N. T	omera R	anch								
STORET Id 04-HUM-01-T03	-B										
Agency NDEP Ye	ar.										
Agency NDEP Ye	<u></u>										

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for NAC	205		Count		oride Count	SAR	Count		Count		Count	Total N Count	Total P	Coun
Basin Use 202		mg/L		m	g/L Per		Per	Dissolved		mg/L	Per	mg/L Per	mg/L	Per
Reach Use NU		N/A	Year	N/A	mg/l $oldsymbol{Year}$	<= 8	Year	<= 8	Year	<= 500 mg/l	Year	N/A mg/l $Year$	<= 0.1 mg/	Year
Station Basin Humb	oldt River													
Station Id PC2	Pine Creek	@ N. To	mera R	anch										
STORET Id 04-HUM	-01-T03-B													
Agency NDEP	Year													
	1999					5.30	No 1	5.30 No	) 1	922.00 Yes	s 1		0.21	es 1
	2000					3.85	No 2	3.90 No	2	677.00 Yes	<b>s</b> 2		0.12	es 2
	2001					3.70	No 2	3.75 No	2	693.50 Yes	<b>s</b> 2		0.20	es 2
	2002					4.30	No 1	4.30 No	1	935.00 Yes	s 1		0.25	es 1
	2003					5.40	No 1	5.60 No	) 1	860.00 Ye	s 1		0.20	es 1
ears Analyzed per S	tation					6		5		6			6	
Number of Exceeded						0		0		6			6	
Percentage of Exceed	led					0 %		0 %		100 %			100 %	
Station Id PC3	Pine Creek	@ S. To	mera R	anch										
STORET Id 04-HUM	-01-T03-A													
Agency NDEP	Year													
	1998					4.30	No 2		0	779.50 Yes	s 2		0.37	<b>/es</b> 2
	1999					6.70	No 1	6.90 No	0 1	1035.00Ye	s 1		0.44	es 1
	2000					4.60	No 1	4.70 No	1	825.00 Yes	s 1		0.16	es 1
	2002					0.70	No 1	0.80 No	) 1	280.00 No	1			es 1
	2003					0.50	No 1	0.70 No	) 1	194.00 No	1		0.18	es 1
Years Analyzed per S	tation					5		4		5			5	
Number of Exceeded						0		0		3			5	
Percentage of Exceed	led					0 %		0 %		60 %			100 %	
ears Analyzed per B	asin					25		21		25			25	
Number of Exceeded						0		0		15			23	
Percentage of Exceed						0 %		0 %		60 %			92 %	

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for NA	C 206		Count Per		loride Count 1g/L Per	SAR		ount Per	SAR Dissolve		ount	TDS		Count Per	Tota			Total P	Coun Per
Basin Use 202 Reach Use NU		<i>mg/L</i> N/A	Year	N/A	ng/L Per mg/l Year	<= 8		er Zear	<= 8		r er Year	<b>mg</b> /.			<b><i>mg</i></b> / N/A	ME Feb	ar	<b>mg/L</b> 0.1 mg/	Vear
	nboldt River	IN/A		IN/A	mg/i				ζ= 0				J		IN/A	mg/i	<b>\-</b>	o.i ilig/	
Station Id HS8	Comus																		
STORET Id 04-HU	IM-01-04																		
Agency NDEP	Year																		
•	1997					2.90	No	2	4.02	No	1	401.8	33 No	0 6				0.13	es 6
	1998					3.05	No	2	3.22	No	2	422.0						0.14	es 6
	1999					3.25	No	2	3.90	No	2	437.5	50 N	0 6				0.23	es 6
	2000					5.05	No	2	5.75	No	2	466.3	33 No	0 6				0.27	es 6
	2001					5.70	No	2	6.35	No	2	656.8	33 Ye	<b>s</b> 6				0.15	es 6
	2002					4.75	No	2		No	2	642.4							es 5
	2003					4.35	No	2	4.50	No	2			0 5					es 5
Years Analyzed per	Station					7			7			7						7	
Number of Exceede	cd					0			0			2						7	
Percentage of Exce	eded					0 %			0 %			28.5	7 %					100 %	
Station Id NPH3	Humboldt F	River ups	tream of	Winne	emucca at Rei	nhart Ro	oad I	Bridge											
STORET Id																			
Agency NDEP	Year																		
	1997							0			0	366.0	00 N	o 1				0.16 `	es 1
Years Analyzed per	Station					0			0			1						1	
Number of Exceede	ed .					0			0			0						1	
Percentage of Exce	eded					0 %			0 %			0	%					100 %	
Years Analyzed per	Basin					7			7			8						8	
Number of Exceede	rd					0			0			2						8	
Percentage of Exce	eded					0 %			0 %			25	%					100 %	

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	ndards Ex	ceeded and	Not Excee	ded Report j	for 01/08/19	97 to 12/22/	/2003
Standards for NAC 207 Basin Use 202	BOD Count mg/L Per	Chloride Count mg/L Per	SAR Count Per	SAR Count Dissolved Per	TDS Count mg/L Per	Total N Count mg/L Per	Total P Count mg/L Per
Reach Use NU	N/A <i>Year</i>	N/A mg/l <b>Year</b>	<= 8 Year	<= 8 <b>Year</b>	<= 500 mg/l <b>Year</b>	N/A mg/l <b>Year</b>	<= 0.1 mg/l $Year$
Station Basin Humboldt River							
Station Id HS9 Imlay							
STORET Id 04-HUM-01-05							
Agency NDEP Year							
1997			2.75 No 2	3.24 No 1	416.67 No 6		<b>0.14 Yes</b> 6
1998			3.10 No 2	3.25 No 2	449.67 No 6		<b>0.18 Yes</b> 6
1999			3.00 No 2	3.10 No 2	459.50 No 6		<b>0.26 Yes</b> 6
2000			3.40 No 2	3.60 No 2	479.67 No 6		<b>0.26 Yes</b> 6
2001			3.40 No 1	3.60 No 1	<b>538.80 Yes</b> 5		<b>0.16 Yes</b> 5
2002			4.50 No 2	4.30 No 2	<b>582.40 Yes</b> 5		0.08 No 5
2003			3.55 No 2	3.70 No 2	<b>500.40 Yes</b> 5		<b>0.12 Yes</b> 5
Years Analyzed per Station			7	7	7		7
Number of Exceeded			0	0	3		6
Percentage of Exceeded			0 %	0 %	42.86 %		85.71 %
Years Analyzed per Basin			7	7	7		7
Number of Exceeded			0	0	3		6
Percentage of Exceeded			0 %	0 %	42.86 %		85.71 %

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Star	ndards Ex	ceeded and	Not Excee	eded Report j	for 01/08/19.	97 to 12/22/	/2003
Standards for NAC 208 Basin Use 202 Reach Use NU	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l Year	Per	SAR Count Dissolved Per <= 8 Year	TDS Count mg/L Per <=  E+03 mg/  Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per  <= 0.1 mg/l Year
Station Basin Humboldt River	. 4,7.			, ,			g.
Station Id H6 Below Rye	Patch Reservoir						
<b>STORET Id</b> 04-HUM-01-06							
Agency NDEP Year							
1997			3.40 No 2	0	482.67 No 6		0.08 No 6
1998			3.75 No 2	0	486.33 No 6		0.09 No 6
1999			4.60 No 2	4.65 No 2	527.33 No 6		0.07 No 6
2000			4.45 No 2	4.55 No 2	583.20 No 5		0.06 No 5
2001			5.90 No 1	5.60 No 1	690.67 No 3		0.09 No 3
2002			3.95 No 2	4.10 No 2	717.50 No 4		0.09 No 4
2003			4.70 No 1	4.90 No 1	748.00 No 2		<b>0.14 Yes</b> 2
Years Analyzed per Station			7	5	7		7
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		14.29 %
Years Analyzed per Basin			7	5	7		7
Number of Exceeded			0	0	0		1
Percentage of Exceeded			0 %	0 %	0 %		14.29 %

Standards for NAC 210		Count	Chloride		SAR	Count	SAR	Count	TDS	Count	Total N Count	
Basin Use 209	mg/L		mg/L	Per		Per	Dissolvea		mg/L	Per	mg/L Per	mg/L P
Reach Use NU	N/A	Year	N/A mg	y/ Year	N/A	Year	N/A	Year	۹C1، mg/	Year	N/A mg/l <b>Year</b>	<= 0.1 mg/l
Station Basin Colorado Riv												
Station Id CL4 Mudo	ly River @ Gle	endale										
STORET Id 13-COL-01-T0	2-B											
Agency NDEP Y	ear											
1	997								821.50	No 4		0.11 Yes
1:	998								886.67	No 3		0.14 Yes
	999								835.00 1			0.11 Yes
	000								810.00 1			0.10 Yes
	001 002								783.75 1 785.00 1			0.11 Yes 0.14 Yes
	002								830.50			0.14 Yes
									7			7
Number of Exceeded									0			7
Percentage of Exceeded									0 %			100 %
	ly River Above	Reid Ga	ardner									
STORET Id 13-COL-01-T0	2-A											
Agency NDEP Y	ear											
1	999								627.00	No 4		0.10 No
2	000								589.33	No 3		0.08 No
	001								594.67			0.06 No
	002								602.67			0.07 No
Years Analyzed per Station	003								632.00 f	NO 3		0.08 No 5
Number of Exceeded									0			0
Percentage of Exceeded									0 %			0 %
	ly River @ Wa	arm Sprin	ngs Road						0 70			0 70
STORET Id 13-COL-01-TO	•	opiii	.50 1 1000									
	ear											
	003								592.00 1	No 1		0.01 No
_												

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Sta	ndards Ex	ceeded and	Not Excee	ded Report	for 01/08/19	97 to 12/22	/2003
Standards for NAC 210 Basin Use 209 Reach Use NU	BOD Count mg/L Per Year	Chloride Count mg/L Per N/A mg/l Year	SAR Count Per _{N/A} Year	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per AC1, mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Colorado River							
•	ver @ Warm Sprir	ngs Road					
STORET Id 13-COL-01-T02-D							
Agency NDEP Year							
Years Analyzed per Station					1		1
Number of Exceeded					0		0
Percentage of Exceeded					0 %		0 %
Years Analyzed per Basin					13		13
Number of Exceeded					0		7

0 %

Percentage of Exceeded

53.85 %

Average Annual Stai	ndard	s Ex	cee	ded a	nd I	Not I	Excee	ded Re	port j	for 0.	1/0	8/19	97 t	0 12/22	/2003	
Standards for NAC 211 Basin Use 174 Reach Use NU	BOD omg/L	Count Per Year		U	Count Per Year	<i>SAR</i> N/A	Count Per Year	SAR Dissolved N/A	Count Per Year	<i>TD mg</i> :	/ <b>L</b>	Count Per Year		tal N Count g/L Per mg/l Year	<b>Total P mg/L</b> <= 0.3 mg.	Per Year
Station Basin Colorado River																
Station Id CL11 Muddy Rive	er @ Over	ton														
STORET Id 13-COL-01-T02-C																
Agency NDEP Year																
1997										2083	3.25 N	o 4			0.21	No 4
1998										1668	3.67 N	o 3			0.20	No 3
1999										1777	7.50 N	o 4			0.15	No 4
2000										1757	7.50 N	o 4			0.18	No 4
2001										2117	7.50 N	o 4			0.17	No 4
2002										2010	0.00 N	o 4			0.18	No 4
2003										1592	2.50 N	o 4			0.29	No 4
Years Analyzed per Station										7	7				7	
Number of Exceeded										(	0				0	
Percentage of Exceeded										0	%				0 %	
Years Analyzed per Basin										7	7				7	
Number of Exceeded										(	0				0	
Percentage of Exceeded										0	%				0 %	

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Star	ıdard	s Ex	ceed	led and	Not .	Excee	ded Re	port j	for 01/0	8/19	97 to 12/22/	2003	
Standards for NAC 216 Basin Use 214 Reach Use NU	BOD mg/L N/A	Count Per Year		oride Coun g/L Per mg/l Yea		Count Per Year	SAR Dissolved	Count Per Year	TDS $mg/L$ <= 500 mg/l	Count Per Year	Total N Count mg/L Per N/A mg/l Year	Total P mg/L <= 0.1 mg/l	Per Vear
Station Basin Snake River Draina	ag												
Station Id E8 Salmon Fal	ls Creek												
STORET Id 03-SNA-50-01													
Agency NDEP Year													
1997									142.00 N	0 3		0.12	<b>/es</b> 3
1998									145.00 N	o 3		0.14	<b>/es</b> 3
1999									158.33 N	o 3		0.09	No 3
2000									169.33 N	o 3		0.04	No 3
2001									170.67 N	o 3		0.06	No 3
2002									172.33 N	o 3		0.04	No 3
2003									181.00 N	o 3		0.08	No 3
Years Analyzed per Station									7			7	
Number of Exceeded									0			2	
Percentage of Exceeded									0 %			28.57 %	
Years Analyzed per Basin									7			7	
Number of Exceeded									0			2	
Percentage of Exceeded									0 %			28.57 %	

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Stan	idards E.	xceeded ar	nd Not I	Excee	ded Report	for 01/08/19	97 to 12/22	/2003
Standards for NAC 217 Basin Use 214 Reach Use NU	BOD Count mg/L Per N/A	mg/L I	ount SAR Per Vear _{N/A}	Count Per Year	SAR Coun Dissolved Per _{N/A} Year	mg/L Per	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Snake River Draina	ag							
Station Id E9 Shoshone C	Creek							
<b>STORET Id</b> 03-SNA-40-01								
Agency NDEP Year								
1997						142.00 No 3		0.08 No 3
1998						139.67 No 3		<b>0.10 Yes</b> 3
1999						145.00 No 3		<b>0.11 Yes</b> 3
2000						154.00 No 3		0.07 No 3
2001						167.00 No 3		<b>0.31 Yes</b> 3
2002						176.33 No 3		0.07 No 3
2003						175.33 No 3		0.06 No 3
Years Analyzed per Station						7		7
Number of Exceeded						0		3
Percentage of Exceeded						0 %		42.86 %
Years Analyzed per Basin						7		7
Number of Exceeded						0		3
Percentage of Exceeded						0 %		42.86 %

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Stai	ndards Ex	xceeded and	Not Excee	eded Report j	for 01/08/19	97 to 12/22/	/2003
Standards for NAC 218 Basin Use 214 Reach Use NU	BOD Count mg/L Per N/A	mg/L Per	Per	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Snake River Drain	ag						
Station Id E11 E. F. Jarbio	dge Below Murpl	hys					
STORET Id 03-SNA-30-01-A							
Agency NDEP Year							
1997					40.33 No 3		0.01 No 3
1998					48.67 No 3		0.06 No 3
1999					49.00 No 3		0.02 No 3
2000					52.33 No 3		0.02 No 3
2001					60.33 No 3		0.02 No 3
2002					56.33 No 3		0.01 No 3
2003					70.00 No 3		0.02 No 3
Years Analyzed per Station					7		7
Number of Exceeded					0		0
Percentage of Exceeded					0 %		0 %
Years Analyzed per Basin					7		7
Number of Exceeded					0		0
Percentage of Exceeded					0 %		0 %

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Star	idards I	Excee	ded and	Not I	Excee	ded Rep	port j	for 01/08/19	97 to 12/22/	<b>2003</b>
Standards for NAC 219 Basin Use 214 Reach Use NU	BOD Cou mg/L Pe N/A Yea	r i	oloride Count ng/L Per mg/l Year	<i>SAR</i> N/A	Count Per Year	SAR Dissolved N/A	Count Per Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Snake River Draina	ag									
Station Id E7 W. F. Jarbio	lge above Jai	rbidge								
STORET Id 03-SNA-30-02-A										
Agency NDEP Year										
1997								26.00 No 3		0.00 No 3
1998								34.67 No 3		0.06 No 3
1999								29.67 No 3		0.01 No 3
2000								33.33 No 3		0.00 No 3
2001								38.00 No 3		<b>0.10 Yes</b> 3
2002								39.33 No 3		0.00 No 3
2003								49.33 No 3		0.01 No 3
Years Analyzed per Station								7		7
Number of Exceeded								0		1
Percentage of Exceeded								0 %		14.29 %
Years Analyzed per Basin								7		7
Number of Exceeded								0		1
Percentage of Exceeded								0 %		14.29 %

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Sta	ndards Ex	xceeded and	Not Excee	ded Report j	for 01/08/19	97 to 12/22/	/2003
Standards for NAC 220 Basin Use 214 Reach Use NU	BOD Count mg/L Per _{N/A} Year	mg/L Per	Per	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Snake River Drain	nag						
	idge below Jarbi	dge					
STORET Id 03-SNA-30-02-B							
Agency NDEP Year							
1997					42.00 No 2		0.00 No 2
1998					42.33 No 3		0.06 No 3
1999					39.67 No 3		0.02 No 3
2000					41.67 No 3		0.00 No 3
2001					53.67 No 3		0.00 No 3
2002					54.33 No 3		0.00 No 3
2003					63.33 No 3		0.01 No 3
Years Analyzed per Station					7		7
Number of Exceeded					0		0
Percentage of Exceeded					0 %		0 %
Years Analyzed per Basin					7		7
Number of Exceeded					0		0
Percentage of Exceeded					0 %		0 %

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Stai	ndards	Exc	eeded	and	Not I	Excee	ded Re	port f	for 01/0	8/19	97 to 12/22/	/2003	
Standards for NAC 221 Basin Use 214 Reach Use NU	•	ount Per Year	<b>Chloride</b> <b>mg/L</b> /A mg/	Per Vear	SAR N/A	Count Per Year	SAR Dissolved N/A	Count Per Year	TDS mg/L <= 500 mg/l	Count Per Year	Total N Count mg/L Per N/A mg/l Year	Total P mg/L <= 0.1 mg/	Per Vear
Station Basin Snake River Drains	ag												
Station Id E5 W. F. Brune	eau River (	@ Mink F	Ranch										
<b>STORET Id</b> 03-SNA-20-01													
Agency NDEP Year													
1997									114.50 N	lo 2		0.02	No 2
1998									128.00 N	lo 2		0.09	No 2
1999									128.00 N			0.03	No 2
2000									120.50 N				No 2
2001									134.50 N			0.02	No 2
2002									138.00 N			0.02	No 2
2003									173.50 N	lo 2		0.00	No 2
Years Analyzed per Station									7			7	
Number of Exceeded									0			0	
Percentage of Exceeded									0 %			0 %	
Years Analyzed per Basin									7			7	
Number of Exceeded									0			0	
Percentage of Exceeded									0 %			0 %	

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Ani	nual Sta	ndara	ls Ex	ceed	led (	and.	Not I	Excee	ded Re	port j	for	01/0	8/19	<i>97</i>	to .	<i>12/22</i>	/2003		
Standards for NA Basin Use 214		BOD mg/L		Chlo mg		Count Per		Count Per	SAR Dissolved			TDS mg/L	Count Per		otal N mg/L	Per	Total mg/	$\boldsymbol{L}$	Coun Per
Reach Use NU		N/A	Year	N/A	mg/l	Year	N/A	Year	N/A	Year	<=	500 mg/	1 Year	N/A	m	y/l <b>Year</b>	<= 0.1	mg/l	Year
Station Basin Sna	ake River Drair	nag																	
Station Id E12	Below Wile	dhorse Re	eservoir																
STORET Id 03-SN	NA-10-02																		
Agency NDEP	Year																		
	1997											106.67	No 3				0.1	5 Yes	<b>s</b> 3
	1998											114.67	No 3				0.1	3 Yes	<b>s</b> 3
	1999											100.00	No 3				0.1	0 No	3
	2000											129.00					0.1		<b>s</b> 2
	2001											119.00					0.1		<b>s</b> 3
	2002											122.67						4 Yes	-
	2003											135.33 I	No 3					3 Yes	<b>s</b> 3
Years Analyzed per																	7		
Number of Exceed	ed											0					6		
Percentage of Exce												0 %					85.7	1 %	
Station Id E4	E. F. Owyl	hee River	above N	∕Iill Cree	k														
STORET Id 03-SN	NA-10-03																		
Agency NDEP	Year																		
	1997											119.00	No 3				0.1	7 Ye	<b>s</b> 3
	1998											147.33	No 3				0.2	1 Yes	<b>s</b> 3
	1999											136.67	No 3				0.1	1 Yes	<b>s</b> 3
	2000											140.33					0.1		
	2001											146.00					0.0		
	2002											149.67						5 Yes	
	2003											174.00	No 3					5 Yes	<b>s</b> 3
Years Analyzed per												7					7		
Number of Exceed	ed											0					5		
Percentage of Exce	eeded											0 %					71.4	3 %	
Years Analyzed per	r Basin											14					14		
Number of Exceed	ed											0					11		
	eeded																		

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Standards for I			Count		oride Cou g/L Pe		Count	SAR Dissolve	Count			Count		l N Count	Total P	
	214	mg/L	Per Year		$\mathbf{v}_{\mathbf{c}}$		Per Year		a Per Year		mg/L	Per Voor	mg	/L Per Year	mg/L	Per Yea
	NU .	N/A	Tear	N/A	mg/l	<i>tr</i> _{N/A}	Tear	N/A	Tear	<=	500 mg/l	Tear	N/A	mg/l	<= 0.1 mg/	1 Tea
Station Basin																
Station Id E14	Mill Creek	@ Patsvi	lle													
STORET Id 03	-SNA-10-T01-A															
Agency NDEP	Year															
	1997										1231.00Y	es 1			0.02	No 1
	1998										383.67 N	lo 3			0.18	Yes 3
	1999										459.67 N	lo 3			0.09	No 3
	2000										632.33 Y	es 3			0.05	No 3
	2001										515.67 Y				0.07	No 3
	2002										266.00 N					Yes 2
	2003										533.00 Y	es 2			0.04	No 2
Years Analyzed per Station						7						7				
Number of Exceeded						4					2					
Percentage of E.	xceeded										57.14 %				28.57 %	
Station Id E15	E. F. Owy	hee below	/ Mill Cr	eek												
STORET Id 03	-SNA-10-04															
Agency NDEP	Year															
	2000										146.67 N	lo 3			0.08	No 3
	2001										153.67 N	√o 3			0.08	No 3
	2002										152.67 N				0.14	Yes 3
	2003										172.33 N	lo 3				Yes 3
Years Analyzed _I	per Station										4				4	
Number of Exce	reded										0				2	
Percentage of E.	xceeded										0 %				50 %	
Station Id E16	E. F. Owy	hee below	/ Slaugh	nterhous	e Creek											
STORET Id 03	-SNA-10-05															
Agency NDEP	Year															
	2000										144.67 N	lo 3			0.10	Yes 3
	2001										163.67 N	lo 3			0.07	No 3
	2002										152.33 N	lo 3			0.14	Yes 3
	2003										172.67 N	<b>l</b> o 3			0.17	Yes 3

If standard is N/A then there is no standard for that parameter at that site

If there is a RED Average Annual and Yes then the standard has been exceeded

If Average Annual is blank then no values were reported that year

ii Average Aimuai is blank then no values were reported that year

If the parameter value is a non detect, 1/2 the detection limit is used in the Average Annual. If the value is a detect, the value itself is used in the Average Annual

Average Annual Stan	idards Ex	cceeded and	Not Excee	ded Report j	for 01/08/199	7 to 12/22/	/2003
Standards for NAC 223 Basin Use 214 Reach Use NU	BOD Count mg/L Per N/A Year	Chloride Count mg/L Per N/A mg/l	Per	SAR Count Dissolved Per N/A Year	TDS Count mg/L Per <= 500 mg/l Year	Total N Count mg/L Per N/A mg/l	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Snake River Draina	ıg						
Station Id E16 E. F. Owyhe	ee below Slaugh	nterhouse Creek					
<b>STORET Id</b> 03-SNA-10-05							
Agency NDEP Year							
Years Analyzed per Station					4		4
Number of Exceeded					0		3
Percentage of Exceeded					0 %		75 %
Station Id E3 E. F. Owyhe	ee River @ Chir	na Dam					
<b>STORET Id</b> 03-SNA-10-06							
Agency NDEP Year							
1997					128.00 No 3		<b>0.12 Yes</b> 3
1998					136.00 No 3		<b>0.14 Yes</b> 3
1999					126.33 No 3		<b>0.12 Yes</b> 3
Years Analyzed per Station					3		3
Number of Exceeded					0		3
Percentage of Exceeded					0 %		100 %
Years Analyzed per Basin					18		18
Number of Exceeded					4		10
Percentage of Exceeded					22.22 %		55.56 %

If there is a RED Average Annual and Yes then the standard has been exceeded

Average Annual Standards Exceeded and Not Exceeded Report for 01/08/1997 to 12/22/2003									
Standards for NAC 224 Basin Use 214 Reach Use NU	BOD Count mg/L Per N/A Year	Chloride ( mg/L N/A mg/l	Count SAR Per Year _{N/A}	Count Per Year	SAR Dissolved N/A	Count Per Year	TDS count mg/L Per < 500 mg/l Year	Total N Count mg/L Per N/A mg/l Year	Total P Count mg/L Per <= 0.1 mg/l Year
Station Basin Snake River Drain	nag								
Station Id E2 E. F. Owy STORET Id 03-SNA-10-07 Agency NDEP Year	hee River @ Bon	ey Lane							
1997 1998 1999							123.67 No 3 166.67 No 3 151.67 No 3		0.11 Yes 3 0.14 Yes 3 0.11 Yes 3
Years Analyzed per Station							3		3
Number of Exceeded							0		3
Percentage of Exceeded							0 %		100 %
Years Analyzed per Basin							3		3
Number of Exceeded							0		3
Percentage of Exceeded							100 %		

If there is a RED Average Annual and Yes then the standard has been exceeded